Ramesside Inscriptions

Historical and Biographical

By K. A. KITCHEN

VIII

OXFORD: B.H. BLACKWELL LTD BROAD STREET



MONUMENTA HANNAH SHEEN DEDICATA

.V.

(Handel, Semele, ii,18)

To all my colleagues, worldwide,

that this volume may help them, in their labours with the previous seven

Copyright by © K.A. Kitchen, 1990

First published 1990

Printed in Great Britain for B.H. Blackwell, Ltd.,

at Oxford Litho Printers, Oxford

CONTENTS

	PREFACE	vi
	INDEXES	
	A. OBJECTS & TEXTS	
1	1. Museums and Collections	1 - 28
	2. Papyri	29- 32
2	3. Ostraca	33- 49
	4. Graffiti, Western Thebes	50- 64
3	5. Jar-Dockets, Deir el-Medina	65- 69
	B. SPECIAL FEATURES	
	6. Regnal Years	70- 84
	7. Key Plans & Diagrams	85- 86
	8. 'King Lists'	87
4	9. Topographical Gazetteer	88-118
	C. PUBLICATIONS & MS SOURCES	
5	10. Periodicals (cited in sequence)	119-144
	11. Periodicals (author-index to 10)	145-156
6-8	12. Books (cited by authors, editors, dedicatees)	157-256
-	13. Unpublished MSS cited	257-261
	14. Unpublished photographs cited	261-264

PREFACE

This volume brings my edition of the Ramesside Inscriptions to its definitive conclusion, and completes the original scheme as first outlined in the Prospectus issued almost exactly 22 years ago. Among the indexes intended to be included here, just one has had, perforce, to be omitted: the Egyptian-English concordance-vocabulary. As Volumes I - VII contain over a quarter-of-a-million hieroglyphic words, this would entail a full Dictionary, for which there is no room in this volume. Such a dictionary (DRI) must remain a possible future project, if limited resources so permit. Otherwise, all promised has been given.

It may be said here that draft translations already exist on file for the entire contents of Volumes I - VII. Publication of these is no part of this project, but is a separate undetaking (RITA). After summary revision and annotation, it is hoped to publish the translations in corresponding volumes in due course - but no date can be set for this at present.

It is with feelings of considerable relief that I greet the end of this work; and of undying gratitude towards the late Sir Basil Blackwell for shouldering its publication in the first place, and to his successor Mrs. Corinna Wiltshire and the Blackwell's team for seeing it to final conclusion. Egyptology will stand forever in their debt.

Woolton, Liverpool,

K. A. Kitchen

A

		nes and about the		
Aberdeen, Marischal C	A STATE OF THE PARTY OF THE PAR	Bankes Collection		
No. 1012	11,461, S 167A		1,3981., \$ 169:3	
No. 1393	HI,65, S 28:22	Stela No. 3	111,5194., \$ 245.5	
Adelaide, Museum gros	inds	Stela No. 4	III,620, S 245.6	
Column of R II	II,500, \$ 196A, 5	Stela No. 5	111,721, \$ 271: <u>2</u>	
Alexandria, Graeco-Ro	man Museum	Stela No. 6	1,413, \$ 1744	
'No. 1'	II, 485, S 186	Stela No. 7	111,8281., \$ 305:2	
Room VI, No. 5	II,456, S 187C	Stela No. 8	1,396, 5 168:1	
No. 373	11,485, \$ 187A	Stela No. 9	m,781f., \$ 290:1	
P. 10382, 10383,	475, S 181; VII,46, S 409C	Stela No. 10	V,665, \$ 248 (B.8.11)	
P. 10384	110, a 101, 111,10, a 101C	Stela No. 11	VI,213, 5 111:1	
JdE 21009	II, 473, \$ 177(b)	Stela No. 12	VI,202, \$ 102:2	
R III Pillar-base	V,250, S 84, A3	Basel, private collection		
Ainwick Castle Coll. (-Durham Univ. Mus.)	R II, trial-piece	VII,99, S 429	
No. 511	VII,407, \$ 511	Belmore Collection		
No. 1961	VII,405-9, 5 512	Stein, Scribe Ramose	111,623, S 245:13	
R II scarab	II,787, 5 282:25		III,842, 5 310:6	
Amherst Collection		Berlin, Staati, Museum, Agypt, Abtellung		
R II scarabs	IL,455-6, S 164 L.1, IL.5	33	III,412, \$ 187:3	
Vzr Neferrompet plaque	III,51, 8 23, 8B	306	11,898, \$ 354, 1	
Myr Paser shabti	VI,529, 8 33, 2B	326	11,898, S 354, H	
Cf. Louvre N 3018	III,295, S 148:3	334	II,856, S 316B	
Amsterdam, Allard Pie	rson Museum	367	111,36, \$ 14, 56A	
B 9114 (ex Bildhoven)	VI,85, & 63:1		9, 5 275:3; VII,216, 8 509:2	
(Ex-Schourleer 523)	VII, 430 (:1,347:12)	1121	IV,53, S 25c	
Ashmolean Muse.		1618	III,290, S 146:1 (i)	
Asyut Museum, se	**************************************	1625	III,806f., S 299:1(d)	
	27.00	1631, 1632	111,180, 8 102:9 B,C	
Athens, National Museu		1850	(L,785, S 282-13	
lav. (Eg.) 106	III,451-2, 8 205:3	2060, 2061	VI,189, S 100:1 (o)	
3356 (i)	111,247, \$ 134 XI.15/1	2080	III, 186, \$ 105-1	
Avignon, Musée Calvet		208t	VI,439f., S 3:1	
A 4	III, 192-3, S 108:3	2082	V,396f., S 179:4	
Inv. 11	III,119f., 8 69.1		V,348, S 143	
A LE	III,788, S 293:4	2083	II,497, 8 193C	
Inv. 33	VII,415, \$ 289: <u>2</u>	2274	V,394, S 173:1	
Obelisk, R ! & IV	VI,64, \$ 52A; VII,6, \$ 12	2277		
	В	2283	UL,87, S 45:17	
Baltimore, Walters Art	Gallery	2287	III, 111, S 57: <u>63</u>	
No. 22,106	VII,113, 8 449:16	2288	1,236, \$ 105 <u>a</u>	

A

		nes and about the		
Aberdeen, Marischal C	A STATE OF THE PARTY OF THE PAR	Bankes Collection		
No. 1012	11,461, S 167A		1,3981., \$ 169:3	
No. 1393	HI,65, S 28:22	Stela No. 3	111,5194., \$ 245.5	
Adelaide, Museum gros	inds	Stela No. 4	III,620, S 245.6	
Column of R II	II,500, \$ 196A, 5	Stela No. 5	111,721, \$ 271: <u>2</u>	
Alexandria, Graeco-Ro	man Museum	Stela No. 6	1,413, \$ 1744	
'No. 1'	II, 485, S 186	Stela No. 7	111,8281., \$ 305:2	
Room VI, No. 5	II,456, S 187C	Stela No. 8	1,396, 5 168:1	
No. 373	11,485, \$ 187A	Stela No. 9	m,781f., \$ 290:1	
P. 10382, 10383,	475, S 181; VII,46, S 409C	Stela No. 10	V,665, \$ 248 (B.8.11)	
P. 10384	110, a 101, 111,10, a 101C	Stela No. 11	VI,213, 5 111:1	
JdE 21009	II, 473, \$ 177(b)	Stela No. 12	VI,202, \$ 102:2	
R III Pillar-base	V,250, S 84, A3	Basel, private collection		
Ainwick Castle Coll. (-Durham Univ. Mus.)	R II, trial-piece	VII,99, S 429	
No. 511	VII,407, \$ 511	Belmore Collection		
No. 1961	VII,405-9, 5 512	Stein, Scribe Ramose	111,623, S 245:13	
R II scarab	II,787, 5 282:25		III,842, 5 310:6	
Amherst Collection		Berlin, Staati, Museum, Agypt, Abtellung		
R II scarabs	IL,455-6, S 164 L.1, IL.5	33	III,412, \$ 187:3	
Vzr Neferrompet plaque	III,51, 8 23, 8B	306	11,898, \$ 354, 1	
Myr Paser shabti	VI,529, 8 33, 2B	326	11,898, S 354, H	
Cf. Louvre N 3018	III,295, S 148:3	334	II,856, S 316B	
Amsterdam, Allard Pie	rson Museum	367	111,36, \$ 14, 56A	
B 9114 (ex Bildhoven)	VI,85, & 63:1		9, 5 275:3; VII,216, 8 509:2	
(Ex-Schourleer 523)	VII, 430 (:1,347:12)	1121	IV,53, S 25c	
Ashmolean Muse.		1618	III,290, S 146:1 (i)	
Asyut Museum, se	**************************************	1625	III,806f., S 299:1(d)	
	277.25	1631, 1632	111,180, 8 102:9 B,C	
Athens, National Museu		1850	(L,785, S 282-13	
lav. (Eg.) 106	III,451-2, 8 205:3	2060, 2061	VI,189, S 100:1 (o)	
3356 (i)	111,247, \$ 134 XI.15/1	2080	III, 186, \$ 105-1	
Avignon, Musée Calvet		208t	VI,439f., S 3:1	
A 4	III, 192-3, S 108:3	2082	V,396f., S 179:4	
Inv. 11	III,119f., 8 69.1		V,348, S 143	
A LE	III,788, S 293:4	2083	II,497, 8 193C	
Inv. 33	VII,415, \$ 289: <u>2</u>	2274	V,394, S 173:1	
Obelisk, R ! & IV	VI,64, \$ 52A; VII,6, \$ 12	2277		
	В	2283	UL,87, S 45:17	
Baltimore, Walters Art	Gallery	2287	III, 111, S 57: <u>63</u>	
No. 22,106	VII,113, 8 449:16	2288	1,236, \$ 105 <u>a</u>	

Ramesses I, Karnak, in Freat Hypotyle Hall, Score I VII, 1

Ramesses I

Royal Monuments - Segraphical Series.

10. Karnak, Small Hypostyle Hall, W Wall, N. haff: Scenes.

Top Register Sect of 7 Scenes (5 x RI; 2 x S.E.), Reve from S. to N.

to Friege of names of Sethor I surmounts these

Totter-Moss, Top Bette ", II, 11 43 f. (152), now, Nelson, as Murnary, The Great Hypostyle Hall & Karnak, I/2, 1981, p. 138-143.

Scene I (48 138), Romerses I liketer runner to Eight Decties (4)

= Fue = = M 2.6 = 0 (1) Act of King

Monte. 台台面高金中台面高速中台显示的社会

Atum-100 MEMILOGE - 110 AT -

Shundonnameninamen

地址的面面是明的面面是是是一个是

MET ON ENTRE MOINTE THOUGHT

2"0911E

(ii) 72 84 2

W

make a	E 5.4.	ATTRICTOR.	 POLITICAL	46.54	Green .
DOM: NO.	The Party	COMPANY OF THE PARK OF	 C. ESTRES	_	

ton, Milesim of Fine /	Acta	E.1989, 2006, 2007	IV, 42, 8 19c
777	BL,4656., 8 210:1	E,2012	VI,221, S 18 :20
1891	HI,65, 5 27:20	E.2057	IV,42, 8 19c
287	111,76, 8 6:28	E.2059	VI,33, S 258 (II)
1507	VII.404, S.207 (III)	E.2171	1,1 % 1
304	V1,230, 5 14:1	E.2174	IV,42, 8 19c
730	III,200f., 8 111:4	E.2175	IV,243, % Tc (iv)
889	VII,161, 8 480:2	E-2439	11,852, \$ 306
ibil, To, HP Osiris	1,342, 5 140:1	E-3046	V,269, 5 87C
ferrari, jewel	II,852, 8 307A	E.3048	III,149, \$ 90 IV.10:1
stuturahopshel, statue	11,699, N 355A	E-3049	m,446, % 204.1
enr Collection		E.3058	IV,51, \$ 24A
la, Yipuy	IV,441, \$ 70:2	E-3076	IV,103, 8 67:1
ghton, Art Gallery &	Museum	E-3092	IV,42, 5 19c
me, Minmose	33,471, S 212:2	E3174	10,291, S 145:2
stol, City Museum		E.3378	IV,47, 8 19c
And the second s	11.884, \$ 340C	E,4069	1,306; S 121:1
		E4661	10,8457., 8 313
		E5014	IV,105, 8 68:2
	er Londan, Dr	E.5183	HL198, S 110:1
	4470 0000	E.5184	III,373, % 170:2
		E,5189	111,1971., 1 109:6
	7 (5) (5) (5) (7)	E.5300	1,342ff., % 142:1
		E.5901	III,52, 5 24:2
	11,877, 5 335 B.V	E.5924	11,855, 8 313
	IV,357, \$ 27:1	E.6340	VII,119, \$ 452:10
	11,327, 5 102	E.6721	11,693, % 3468
.424 1,	102, \$ 49A; VILO, \$ 184A	E.7500	11,855, 8 312
1425	III,264f., S 136 XL46	E.8063	m, 161, 8 103 1
120.2	101,153, 5 93:3	Budaner Hungarian	Mission of Vine Arts
183	1,122, 8 62		III,268, S 141 XIII.5:1
.47	II,428, 431, 8 157C (4th)	0.77.50	r.
.228	1,122ff., 8 62	Color Construction Man	
116.1	1,231, S 100		
mately Monday Bourse		CGC 384	IV,51, 8 23A
			B,450, S 162 B.3
			11,450, S 162 B.4
		COC 500 - 564	IV,47, \$ 20 B,3-4
		PAGE 466	11,442f., S 159:16
	V1,437, \$ 31:1	CGC 432	11,443, \$ 159:17
1550	(V, 140f., S 88:5	CGC 457	1,3621 \$ 151:2
1990	V,257, \$ 79D (III)		11,450, S. 162 B.5
1968	II,343, N 120A		IV,49f., 5 22A
	1502 1504 1730 1589 151, To, HP Ositis Iertari, jewel Insultrishopshel, statue Insultrishopshel, statue Ins. Yipuy Ishton, Art Gallery & Itue, Minmose Itol, City Museum 15076 Is, Huti Itish Museum, see und 1504/yn Museum, The 1430,5 135,1315 155 1152 1920E 1423 1424 14 157 1228 116,1 11535 1550 1590	1507 11,404, \$ 307 (10) 10,404, \$ 307 (10) 10,404, \$ 307 (10) 11,200(., \$ 11):4 11,200(., \$ 11):4 11,200(., \$ 11):4 11,200(., \$ 11):4 11,300 11,342, \$ 140.1 11,852, \$ 307A 11,869, \$ 333A 11,669, \$ 333A 11,669, \$ 333A 11,471, \$ 70;2 10,441, \$ 70;2 10,441, \$ 70;2 10,441, \$ 70;2 10,441, \$ 70;2 10,441, \$ 70;2 10,441, \$ 70;2 10,441, \$ 340C 11,471, \$ 212;2 11,471, \$ 212;2 11,471, \$ 212;2 11,471, \$ 202:1 11,443,	10,76, \$ 6,28

Berrie	Shart Museum, Ag. Abt., contst.	17332	10,79r., n 41:8
2291	10,491., 2 23:3	197.16	11,906, ft 369A
22)3	III, 140, 5 87:4	19742	111,35, % 13:48C
3423	V,367, 8 151/2	20131	V,379, 8 160.3
3474	II,297, 3 143 Bil	20143	1,400, \$ 169.6
3348	17,397, B.143c	20305	IV,243, 8-3
4508	III, 1371., 9. 87:2		H,909f., S 374C
1606	11,396, S 140 HB	30377	HI,653, \$ 251:1
6764	111,337, # 179: <u>1</u>	20989	VI,377, S 57, B.B. 1:4
8090	III, 657, S 251:7	20993	111,833, \$ 305/8
.9090	III,690, £ 258:3	21538	III,706, \$ 263.6
9310	1,38611., 5 163:4	21543	1,374, 5 162:76
7264	11,4436, 8 159:16; FV.44, 8 20 A.4	21566	11,707, S 259B
7265	H,905, S 364B; IV,45, S 20 A.5	23673	III,415, S 189 aviii 8
7270	VII,117f., S 452:7	24022	III, 197, S 109 4
7271	VII, 118, 8 452-8	24029	TV,4396., 8 68.1
7274	L3101, E 125/2	1/64, 2/64	L350f., S 147: JA
7305	1,3116., 5 125:3	2/63, 3/63	1,3316, 8 147.10
7307	VI,971,, 8 73:2	-, shabti of R II prince	11,870, 8 328C
7347	11,9061., \$ 3698	Bildhoven, Utrecht (now All	ard Pierson Miss.)
7565	0,496£, \$ 1938	stels, RSethirwonnel	VI,85, 8 63:1
7692	HJ,299:12	Bircher Collection, former	10000000
7701	VI,329, 8 23	stela of Ipuy	III,664, S 253:4A
8167	11,782, S 279 HL15		100000000000000000000000000000000000000
0172	1,357-9, SE 146-9 A/B:B	Birmingham, City Museum Inv. 134, 72	HI, 1937., S 106:4
8424	VI,64, 5 52c		The second second second
8500	11,856, E 3166	von Bissing Coll. (see Keatz	
9058	IV,77, % 44C	steln of Kain	VII,20, S 191:1
10010	III,316, S 152:3	Blenchard Matouk Collectio	on.
10635	II,465, S 170 (b)	653	11,787, 8 282:24 11
11164	E,406, S 153A	758	IL456, \$ 164 IL7
11361-2	VI,850, 3 36:4	Bologna, Museo Civico Arch	eolgico
12410	II,877, 8 335 H.VII	No.1810	IV, (21, 8 71:1
2500	H,465, S 171s; IV,69 S 71;2, 244, S 5a	KS 1821	VII, 143, S 472:2
2382	TV, 36, n. 3a	Cat. 1884	VI,726, S 8
3709	IV,240, 8 35:1	lov. Il 1913	IV,106, S 68:6
6230	VI,331, \$ 270	lev. 1915	10,221L, \$ 171:2
		No. 1944	1,312f., S 125:4
5274	H,925, # 291		411111111111111111111111111111111111111
5389	VII,408, 8 511:590	Bóm Museum	100 COMPANY - N. 1 CO. CO.
678X	1,736, S 105 (b)	2 magical bricks	III,299f., 5 148:6b,c
7276	111,34, 5 13: <u>47</u>	Fordesus Museum, stela	VII, 203, S 496:21

-

4	Index 1: Mus	eums & Collections						
Ceiro, Egypt	ian Museum, contd.	CGC 898	W 277 - 277	II II II 1		Index 1: Museums	& Collections	
CGC 548	131,477, S 212:9		III,442, S 200:1		Cairo, Egyptian Museum,	contd.	CGC 34516 A/B	III.481, S 217:38
CGC 549	III,316f., 5 152:1		1,212f., \$ 85 b	38 ST 1	CGC 1243		CGC 34517	m,220f., \$ 121:1
CGC 552	11,591, S 225 B.14	100000000000000000000000000000000000000	III,110, S 57:62		CGC 1244	1,224, 5 93	CGC 36256	11,787, 8 282:24 II 11,788, S 282:32 II
CGC 553	III,495, 8 222:2		11,780, S 279 L4		CGC 1290	n,781, S 279 1.9	CGC 36259	11,788, \$ 282:31
CGC SSS	0,553, \$ 214	100000000000000000000000000000000000000	II,780, S 279 1.5		CGC 1293	1,124, 8 64	CGC 36363	11,785, 5 282:11 (1)
CGC 537	IV,59, 5 29 AI		III,47, S 21:2		CGC 3443	H,552, S 213	CGC 36270	n,785, S 282:7,6
CGC 561	III,19, 5 5:12 - VII,108, 5 442:54		II,781, S 279 L12	90 Bel 1	CGC 3539	IV,287, 8 45:1	CGC 36280, 36281	VI,64, S 52 D til
CGC 562	IV,63, 5 32A	0.000	III, 195, S 109:2		CGC 3795	VII,386, ≥ 57:9	CGC 36283	VI,331, S 29c
OGC 567	III,195, S 109:1		III,275f., S 143 XIV.3:4		CGC 4161 (-4164)	HI,201, S 111:6	CGC 36288	11,853, % 308:2
OGC 573	II,442, S 159:13		III,414, S 187:7		CGC 4325/4326	III,351., \$ 14:49 A/B	CGC 36290	11,784, 5 282:4
COC 574	IV,51, 5 23B		IV.77. S 44A		CGC 12072	11,926, \$ 394A	CGC 37396	11,396, S 141c
CGC 575	II,441, S 159:12		IV,146, S 89:3		CGC 17020	11,424, 8 156 S	CGC 37427	11,493, S 190, 5A
CGC 361	V,397, S 179:1	CGC 1100 (+629)	V,296, S 112 A.II.	300 DO 1 3	CGC 17021	11,414f., \$ 155 F	CGC 38429	11,493, S. 190, 585
CGC 587		CGC 1104	V,347, S 141D		CGC 17022	11,424f., S 156 T	CGC 38430	II,449, S 162 A-2
CGC 582	IV. 1457., 5 89:2	CGC 1105	III,480, S 217:2	1 10	CGC 17023, 17024	H,747, S 270 IA.1,2	CGC 39075	11,597, \$ 2278
CGC 600	VI,543, 8 38:11	CGC 1114	.V1,330, s 26		CGC 17025	(V,31, 5 12	CGC 39067	1,212f., S 85b
	11,845, \$ 293	CGC 1116	IV,377, S 42:1		CGC 17026	V1,30f., S 23	CGC 39210 (-927)	1,213, 8 85c
CGC 604	III,373, S 170:1	CGC 1134	III,108, S 55:55	100	CGC 23075	III,682, 8 257:4	CGC 39211	1,214, S 85d
CGC 805	III,57, S 26:5	CGC 1136	IV,146f., \$ 89:4		CGC 23076	III,843, S 310:8	CGC 39212	HI,479, S 216:1
CGC 607	IV,66, S 36A	CGC 1137	II,780, S 279 L6		CGC 23090	1,121, 8 60	CGC 39218 (+764)	VII,24ff., S 192:4
CGC 616	11,442, 5 159:15	CGC 1140	1,2837., \$ 115:1	100	CGC 23092	V,346, S 140	CGC 42122	1,212, S 85a
CGC 620 I	1,779 \$ 279 1.1 (-444, \$ 159:19+21;	CGC 1141	III,463, S 208:1		CGC 23093	V1,450, S 2c	CGC 42139	11,586, S 225 A.1
	cf. VII, 433)	CGC 1146	III,269, S 142, XIV.1:2		CGC 23095	III,472, S 212:3	CGC 42140	II,587, S 225 A.2
CGC 629 (+110	0) V,296, S 112 A.11	CGC 1168	II,780, S 279 1,7	12	CGC 23250	13,456, N 163 A.1	CGC 42141	11,587, S 225 A.3
CGC 630	III,11, \$ 3:5	CGC 1174 (+Brooklyn 37			CGC 31651	1,125, 8 66	CGC 42142	cf. II,199 n.6a
CGC 631	V,295f., 5 112 A.1	000 1100	IV,357, S 27:1		CGC 34011	1,228, S 98 (b) III	CGC 42143	11,587f., S 225 A.4
COC 634	VI,280, 5 4c;7cf. II,902f., 8 361	CGC 1197	II,449, S 162 B.2 IV,48, S 20 B.9	20	CGC 34013	1,228, 5 95 (b) iv	CGC 42144	11,588, S 225 A.5
CGC 637	M,846f., S 315:5	CGC 1198	IV.2611., S 15 d		CGC 34025 Recto	1,229, 5 98 (c) ii	CGC 42145	11,588, S 225 A.6
CGC 640	11,403, S 150B (III)	CGC 1201	11,780, S 279 L8		CGC 34025 Verso	IV,12ff., S 3A; 41, S 18 II	CGC 42146	n,588, 8 225 A.7
CGC 642	III, 1721., B 102:3	CGC 1203	III,470, S 212:1	1 10	CGC 34056	VI,417f., 8 17:2	CGC 42147	11,5901., \$ 344
CGC 713	III,47, \$ 21:1	CGC 1205	II,892, S 348A		CGC 34501	1,38f., S 19	CGC 42148	TV,25, 5 6
CGC 728	1,355, 8 147:4	CGC 1208	IV,102, S 64:1		[CGC 14502]	1,45, 8 23	CGC 42149	V,286f., S 103A
CGC 750	CONTROL OF THE PARTY OF THE PAR	CGC 1211	100 mm (100 mm)	1 10	CGC 34503	1,349f., S 146:1	CGC 42150	V,287, S 103B
	11,905, S 366A		II,497, S 193D	100	CGC 34504 (+J.39503	11,360(f., S 127	CGC 42151	VI,43, 8 33A
CGC 751	1,126, 2 68	CGC 1213	II,893, S 3488	-	CGC 34505	III,453f., 8 205;5	CGC 42152	V1,286, S 13A
CGC 764 (-3921)		CGC 1216	II,780, S 279 L2	1 0	CGC 34507	111,155, 8 95:1	CGC 42153	V1,286f., S 13B
CGC 756	IV,296, \$ 50:1	CGC 1218	V1,280, S 4B			m,201, 8 111:5	CGC 47154	11,848, S 301
CGC 768	V,347, S 141A	CGC 1220	III,199, S 111:1		CGC 34509	11,305, \$ 88		111,295ff., S 148:4
CGC 824	11,780, \$ 279 1.3	CGC 1221	V,4161., S 184:2		CGC 34510	11,289ff., S 7		III,2921., S 147 XV.3:1
CGC 853	VII,216, \$ 510:1	CGC 1228	II,469, S 172 b	883 HBBH	100000000000000000000000000000000000000	11,28211., S 69 C	1000 10144	IV,291, 8 47:3
CGC 873	V,347, E 141B	CGC 1235	II,454, S 163 IV.1		CGC 34511		200 11000	V1,526, 5 28:2
CGC 885		CGC 1239	IV,245, S 6		CGC 34512	11,307f., S 9	The latest	V,7, 5 11
CGC 890		CGC 1240	IV,661., S 36B		CGC 34513	11,321, \$ 10	OUT TAINS	

Student.	XI BAU	HIMI	 Colle	PEIDE

Caro, Egyptist Muses	er, comd.	JdE 2789	***	
CCC 42180, 43161	V,396, \$ 179:2,3	1dE 4873, 4874, 4875	EL1716. 5 102: LA.B.C	
CGC 421/62	VI,531, # 37:1	1dE 8376, 8377, 8378	1,3171., 5 125:68,C,D	
CEC WIN	VI. SR. S SEZ	ICE 8380(1) -TH 1/1/24/4	1,318, S 123:6E	
CGC 43164	DL 16, 8 4:9	1df 8380 bis, ter	L3184, 5 125:8F,G	
CGC 42165, 42166	18,271., \$ 18,45	JEE 8381 -TN 79/6/24/11	1,319, S 125-614	
COC 42167, 42168	III,495/., 8 222 1,2	JoE 8382	1,319, 5 125.61	
COC 42188	10,215, 8 116:1	JdE 8774	11,550, 5 2128	
CGC 42179	III,489, E 218:1	ICE 19775	UI,52, 5 24:1	
CGC 42172	101,141, 5 54:2	Jal. 20385	V.5, S 7	
COC 42173	V1,323, \$ 26:1	JdE 21064	III,621, S 243:10	
CEC 42175, 42176	VI,821., \$ 41:1.2	JEE 21801	III,468, S 211 XXIII.12-1	
CGC 421MI	10,317, S 152-3	[1df: 23396]	UL262, 9 136 XL41:1	
COC 42182	III,365, \$ 167:1	JdE 25()1 (+515)2)	III,682, S 257:1	
COC 49183	IV, 128ff., # 77:4	ICE 75764	IV,369, \$ 35:3	
CGC 421M	IV,2086, \$ 10:1	JGE 25769	V.392, S 169:1	
CGC 42188, 42188	IV, 1354, 8 811 A/B	Jell 26211	VI,460, S 11D	
CGC 42190	V1,8437., 8 36:1	JdE 27303	1,412, S 174, BVBL4:2	
COC 47162	111,202, 8 111.2	JdE, 27310	III,823, \$ 302:6	
CGC 47165	17,202, S 111:7	∫dE 27635	VI,287, S 9A	
CDC 47186/87/86	10,202, S 111:2	JdE 27739	11,926, 5 394A	
DGC 47134	III, 202, # 111:7	10E 27740	VI,16, S 14	
CGC 47208, 47210	UL707, \$ 111:7	IdE 27870	1,379, \$ 163:6	
CGC 47220	VII,123, 8 454 X-35:1	JdE 28049	11,549, S 211B	
CGC 47221	HI,202, 5 111:7	JGE 28572	II, 194, S 35 (a)	
CGC 48415	YL221, 5 28A	JdE 28799	Ш,845, 3 311	
COC 48416	VI,731, \$ 18A	JdE 2896) (-TN 17/3/25/1-		
CDC 46416, 46426	V1,331, E 288,C	Jat 29332	III, 487, S 211:1	
CGC 48486	IL832, E 30713	Jan 29004, 29005	V1,554, \$ 40:1	
CDC 48346, 48547	81,852, 5 307C & 6:16a	JdE 29335	VII,442:5 on III,262:4	
CGC 52323, 52324	V1,702, 5 28	J&E 30174	IV,349, S 13	
CGG 52397	IV,278, 8 96-10	JdE 30707	11,913, \$ 3768	
CGC \$2577, 52578	IV, 2771., % 36:1A	IdE 30708	IV,373, 8 36:1D	
COC 52684	IV, 278, # 36:1E	JdE 30770	V,250, S 75	
CGC 53260	IV,373, \$ 36:1D	JdE 22009	11,903f., 5 363	
CGC SUM	IV,372, 8 36:1A	JdE 32024	III,64, S 27:21	
CGC 53353	IV,373, 8 36:1F	Jeen marked	III,474, S 212:4e	
CGC 58058		JdE 32025	III,453, S 205:7	
	III,156, 9 96A	The second second	139 on 111,64 5 21, 111,476	
DGC 58060	111, 1561., \$ 968	JdE 33848	111,641, 5 246:5	
DGC 61024	V1,848, 8 36:7D	JdE 33903	V,296, 5 112 B.B	
dE 2013	V.391, # 156 VIII.2:1	JdE 34620	III,68, S 33:1	
Œ 2786	11,551, 8 217 E.1	June Mildre	and and an and	

Carro, Egyptian Museu	m, consd.	IdE 40282	IV,95, 8 56:5
JdL 35257, 35258	III,44711., 5 705:1,2	JOE 40367 (+wh.13504)	111,7211. 8 771:3
1dE 3540A	V1,849, 5 38:1	[dl 40431	11,872, \$ 332
JdE 35409, 35410	VL650, 5 38:3,2	JaE 41206	11,581, 5 222C
 近 35674	III,69, \$ 362	JdE 41209	V,296, ≤ 112 B.1
JEE 31737	VI,384, 5 2c 1 & 11	JdE 41394	111,96, % 46:30
JAT. 35743	VL384, & 2c IV	1df. 41395	III.9111, S 45:25
- Access	VI,417, S 17:1	1dE 41396	111,90f., 8 46:24
JdE 36325/326	VII,434 on II,464, 5 168	Jdl: 41397, 41398	111,917., 5 46.25
Jat. 36331	V.6, S 8a	J45 41399	11,90, % 46:23
JdE 36348	VI,5421., \$ 38:10	1dE 41400	111,88, 5 46:20
JdE 36810	7V,291, & 47:4	JAE 41401	III,896., 5 46:22
JdE 36837	11,396, % 141c	JdE 41402, 41403	111,941., 8 46:26,27
1dE 36957	VII,2411., S 1924	JdE 41404	111,96, 5 46:29
JAE 37465	IV,45, S 20:A8	JEE 41405(F)	III,871., % 46:19
JAE 37466/67	VII,433 on II,445, % 159.27	JdE 41406	101,88, 5 46(2)
Jul 37468	711,433 on 11,450, S 162 B6	[dE [414077]	III,96, \$ 46:28
J € 37482	IV.45, \$ 20: A7	1dE 41525	11,877, S 335 B.III
1dE 37481 VII	,220, 5 1128; 446 on (V,43:3	1dE 41537	VII,441 on III,150:11
16E 37483	VII,220, % 1128	JdE 41750	U,588, S 275 A6
	VII,446 on IV,43:15	JdE 41825	Hi,128, S 79:5
1dE 37595	V1,385, S 4D	IdE 41832	IV.96, 8 57:5
1dE 37686	V,259; \$ 112	JdE 42783	11,396, N 145
IdE 37674	IV, 131, # 77:5	Jdf. 42901	11,459, 5 166 B4
JqE 28083	111, 15, 15 4.8	JdE 43276A+	131,188, 5 107:14
JdE 38264	1,1, 5 2	JdE 43341	IV,34111., S 2
JdE 38338	BI,276, S 143 XIV.3:6A	JdE 43564	111,732, \$ 276:2
IdE: 38679	11,905, \$ 365	JdE 43565	111,796, \$ 297:1
JdE 38705	IV,372, 8 36:1A	IdE 43568	VI,606., \$ 45 A
JdE 38709	IV,273, K 36:1F	1dE 43571	VI,205, 8 103:5
JEE 38710(Y)	IV,372, \$ 36:18.	JdE. 43573	V1,197, 8 100:10
JdE 38720	IV,372, S 36:18	IdE 43576	111,692f., N 251:3
JdE 38776	IV,350, \$ 168	JdE 43587	111,705, \$ 265:3
JdE 38797	VI,204, 8 103:1	ICE 43588	m,780, 5 289:1
Jdf. 38793	VII,419, S 145	JdE 43591	L403, 8 171:1; cf. III,31:15
JdE 39503 (+CGC 34		The Samuel	111,4641., \$ 209:1
JdE 39867, 39868	IV,372, S 35:1A,B		V1,675, S 80 BVIII.4:1
JdE 19872	TV,373, 8 36 ID		VIL434 on H,470, 5 175a
JdE 40016		COMPOUNDS.	11,711, 8 261A
	11,928, \$ 402	Com Comme	1,326, \$ 133:1
JdE 40031	V,432, S 210-1	1 15 15 15 15 1	V,425, S 203, XXIV.Ib:1
JdE 40035 (-TN 19/	6/24/6) IV,139, 5 87:1	JdE 45392	*, 120, a 200, AATT-10.1

W- W-		W 1 W 10	
95 M S 1 2 1 1	Missieumsk.	Bull Colls	ARTICL SCOT

		and a requestioned	
Carro, Egyptian A	Municipal, colored,	J € 63434	
THE ASSET	V1.450, ≦ 3A		III,75, 5 38:4
/4€ 45568	IV,030, 5 21		11,3100, 8 66
14E 45570	V,250, 8 82		IV,\$6, \$ 25A
July 428 ().	II,454, 5 109 b		V,229, 1 50
JUL 45707	V.431, 8 208:1	JaE 67841	11,688, 8 3420
J4E 45536	11,470, S 175 b		IL589, 5 725 B.10
18E 43871	ILS011., \$ 196 C.1	16E 67878	VI.287, 5 (3C
HE ANTE	8,007, N 196 C.7	(JEE 68800)	IV,127, 5 76:1
Jos ASTAN	1,325, % 131:1	JdE 69771	
185 MITE4	11,913, S 3768	JOE 71302	V,261ff., 5 56
ME 4700 (111,191., 5 26.7	Jan: 71965	U,301, N 84 VI,359, N 44.2
NO 47570	IL, 924, E 389A	Jul 72000	
JE 4401	V1,20, 8 16	1dE 72007	II,362f., 5 128 III,744, 5 277:11
70E-48845	III,83, 5 25:2	JdE 72008	
Jac. 48076	V1,17, 815	JOE 72010	1,410, £ 173:3 1,225, £ 95 × (iii)
J-8E - 48145	II,496, 18 195	ME 72015, 72016	11,830, 5 303C
	11,586, S 225 A.6	JdE 72017	III,529, 5245-30
NE 49611	VI,790, \$ 55.1	JAE 72016	
JAC SCROT I-THE IA.	/2/20/4) V1,530, E 361	Jat. 72020	III,729, \$ 275 <u>:1</u>
JAEL SASAN	IV, 10(£, 5 4	JdE 72021	III,699, S 267:4
J能 如75	VII,351, 8 141 BVIII,13:1	IdE 72022	The state of the s
LEE 31312 (-25111)	III.482, 5 257:5	JdE 72-23	II,707, 8 209 C.1
JAE 42001	VIL28377., S 255	JOE 72024	DL 6231., 5 245:15
Jose 53000	VII,286ff., E 25E	Jal: 72025	H1,625, S 245 <u>:19</u>
JdE 52004	VII,258, 8 256	JdE 72147	HL,732, S 276:3
JAE 52005	TV,365, 8 31:4	JdE 72203	VII,434 on II,466, 5 171C
HE 57542	1,349, 5 145.7		II,9121., 5 376A
11-E 5367W	TV,316., 5 13; -VII,446	Jel: 74451	1,237, £ 107 1:7
JOE SARAN	4,400, S 172:1n ix	JdE 74476	11,785, 5 282-6
JAE \$6366	VII,433 on II,445f., II 180:2	IdE 74478	II,785, # 282:10
JAE 56703	IV,2947., S 49:1	1dE 74479	H,786, 5 282:15
FOR 58 (01/09	VII,433 on II,435(II., S 158C	JEE 74480	11,785, 5 782:11 11
TOT 10178		Joe 84536	V,399, 5 179.58
JUE 60539	III, 168, S 101:2	JdE 64635	V,399, 5 179:5C
	11,2871., 2 71	JdE 65910	VII,433 on II,428:7, 5 157A
JdE #3644	III,790, 6 296:4	JOE MAIDE	11,451, 5 163 L3
dE \$4302	11,461, tt.2a	JdE 86123	III,266, S 140 XII.5:1
E 64312(7)	11,461, 3 167 AU, 1/1	JdE 87194	V,415f., \$ 1841
6E 64735	IL 648, # 152 A1	16E 87829	IL,915, S 3798
dE 65061	H,191, S 108:1	1dE 87832	III,257, S 135 XL30:1
dE 60739	II,800ft., 5 264	JAE 88866	E,457, 8 163 L5 H
Œ 63437	1,374; S 162:7a	[df 885[xy]	111,259, S 136 XL36:1

Cars, Egyptun Museum	rored.	TN 18/2/23/4 (+).50206)	V1,530, 8 34:3
JoE 88879	V,295, 5 3741	TN 76/2/25/5	IV,441, \$ 70:1
Jet 89046	HL4111., \$ 187/1 (XVIII.2)	TN 10/3/25/2	IL869C, \$ 328A
See agold	11,886, S 342A	TN 21/3/25/11	III,467, % 2)1:1
IdE 89120	1,725, 5 36	TN 17/3/23/14 (+),26961)	IV,150, 8 51:1
JeE 89325	1,108, 31.52	TN 17/5/25/1	III,419, \$ 192.10
Tot: 19624	(H,3661., S 169.)	TN 17/5/25/8	III,424ff., \$ 192:1 (DA
Jee sires	VII,447 on IV,83:5	TN 20/5/29/1	11,7821, \$ 2808
TOT 21833	V1,282, 5 10	TN 72/5/25/1	111,420, \$ 192:1c
TN 21/11/14/10	VIL434 um ti,472, 5 176d	TN 23/3/25/1	111,737, 5 131 XL2:1
TN 10/12/14/6	(V,369, 9, 23-3	TN 79/4/26/3	111,635, 8 745-47
TN 21/8/12/5	VL197, 8 J00.7	TH 0/5/26/1	1,378, \$ 163:2
TN 26/8/15/1	III, 1501., S 81(1	TN 9/6/26/3	1V,205, 8 16:3
IN 13/1/18/7	VI,457, % 17E	TN 30/12/31/1 & 2	III,7771., 3 286:14
DN 25/11/18/5	VII,434 on II,466, \$ 1715	TN 15/8/33/1A,B,C	IV,52, \$ 24 BUI
TN 11/11/20/20	VII,434 on 11,466, \$ 1710	TN 31/10/33/1 VII,434 on I	
TN 2/2/21/1	IL3631L, 5 129A		5 155, C.4
IN 2/2/21/12	V, 427, \$ 201:1	TN 30/1/35/16-e	V,425, 5 198:1
TN 20/2/24/1	III,370, S 153:1	TN 3/12/35/1	til,73, x 38.3
IN 14/4/24/+ (sic)	10,53, 8 25.2	TN 20/11/48/6	11,404, \$ 1518(d)
N 11/6/24/1E	V,796, \$117 BH	TN 18/2/58/9 TN 14/10/89/1	H,484, \$ 1856
N 12/6/24/17	IV,103, 5 66 1		10,250, % 145 XIV.5:3
TN 14/6/24/6	V,427, S 201(1	(Miscellaneous numbers; no	
N 19/6/24/6 (+).40035)		Special regimer (1725	A STATE OF THE STA
N 19/6/24/11	IIL 188, 8 107/1 (f)	Black No. 766	V,296, \$112 A.III
N 19/6/24/18	111,187, % 107:1 (a)	White No. 7707	VII,372, \$ 87:4
TN 25/8/24/6	VII, 113, 5 449:13	White No. 13506 (-),4036	
N 29/6/24/11 (J.8381)	1,319, 5 125.64	White No. 13629	11,783, ¥ 280c
IN 29/6/24/12	BUL413, N 187:4	White No. 13800	V,296, 3 112 A.III
N 29/6/24/15	III,262, S (36 XI,41) I	*755*	V,298, 8 112 A.III
TN 1/7/24/44 (-),8380()		"1120" [=CGC 1197] Keeper's No. 40,000	II,449,5 162 B.T
IN 1/1/24/6	1,319, 5 125:61		VII.440 on III.179:7
TN 3/7/24/17		(No numbers):	
TN 3/11/24/9	IV,104, S 68.)		1,222, 8 92
N 7/11/24/1	B1,256, % 135 XL79:1	5.1 scarah	1,237, 5 107 (1) 3
	III,169ff., S 101:4	Hori-Min, relief	1,315f., 5 125:6A
IN 14/11/24/5	11,909, 9 3743	silver fragmt	IV,373, \$ 36:10
N 22/11/24/6	111,97, 11 47:21	Bakenkhom plaque (Farul	V,399, 5 (79D)
N 26/11/24/6	II,783, S 280C	Huy, jamb 1,400,	\$ 169:9 + VII,37, \$ 202 98
N 28/11/24/5	III,197, S 109:5	R. II, Anath, dyad	IL4451., S 160:2
N 11/12/24/2	1V,98, \$ 601	ex-Nahman coll.	11,461, N 167 AH 03
N 20/1/25/3	III, 497f., S 225:1	Quetir glazed fragmt	15,461, \$ 167 AB CA
N (8/2/25/8(1)	IL900, 5 357A	Athribis, obelisk fgmt	11,466, \$ 171 t

Caro, Egypton Muses	um, contd.	10507			Index L Museum	s & Collections	11.
R II trini; garden	11,300f., % 196		1,320, 8 126:1				
R II, I MK statues, E			IV,206, 5 (7:1	D		No. 315	IV,356, \$ 26C
(3.45975/6)		11735	V.667, BVIII.6:3	Dorpet Moseum		No. 327	VT,680, N 5:1
R II statos, MK, Ahro	II,503, 8 196 D	A.22267	/II,439 on III,67, \$ 17	I (now Vorometal)	III,7541., S 264:1	No. 554 (v. Bissing)	VII,122, 5 454/1
Que elemente, saire.	IL,857, & 217/	730-2201	V.256, S T7 D.IV	stels (to Tarro, & Voronez)	h) 111,622, 5 245,12	R II scarab 3h-n-itm	11,455, 8 164 1.2
Pr. Sery scatteress:	H,900, ¥ 3578	A.22269	V,256, 8 77 B.I	Durham University, Drients	d Mayesm	Freiturg in Baden	
steward Hrmld, relief		11757	V.256, 5 77 B.II	No. 511 (Almick)	VII,407, ≤ 511	No. 104	111,846, 8 314
Peters forso III	1,270, \$ 147 XIV. 1:4 & n.24	I III	243/L, S 133 XL12:1	No. 1961 *	VII,4086, 5 512		
Mane Jamb	III.418, S 192:1 (a)		VI, 195, \$ 100:2	No. 1965	111,372, \$ 169:11	Gardiner, weights	
HPO Hori, stele?	HI,462, 5 205:4,5	Clere collection		Wellcome QQ 13610/3	VII,160, \$ 479:7	Nos. 1-3	VII,3181,, S 282 A.415
Col., Yr. 5, Mrsoth	IV,23, 5 5	steia, Thuthirmikted	HI,841, 5 310:4	E		No. 4	VII, 198, S 490 A.151
Mingsh, statue, Tanta	IV.44. \$ 20A:3	Cleveland Museum of Art		Edinburgh, Hoyal Museum	of Soutand	Nos. 5-8	VII,319, 8 282 A.415
ophine Tonin	IV, 47, \$ 20 B.2	Inv. 63,100	(,351, S) 47: JB	1907.632	VII,404, 5 206	No. 9	VII,383, S 96, A.59
Meyerly, statue	IV.49, \$ 21B	Coperdiagen, National Museum	The said of	1908,364	11,882, 5 339A	No. 10	VII,363, A.35
Pr Sety(III), statuette	IV,82, \$ 48B		70 6447	1910.62	VII,212, \$ 500	No. 11	VII,397, S 62 A.14
R III Yr.24 stein	V,249, S 74	B.4 (AAd 9)	III.6847 8 257:5	1954.761	III,234, S 131 XL4:1	No. 12	VII, 198, S 490 A. 150
R III base, T Yahudia	V,250, S 84 A.2	B.5 (AAd 22)	HI,583, S 240:4	1965,316	VII,6, 5 14	(No No.)	VII,323, \$ 287 BVIII,26:1
R. VI. Jamb	V1,330, 5 37A		III,369/., \$ 169-6	Prabeniwia statue	III,376, S 174 XVII.18:1	Gayer-Anderson Collection	
Remifer lintel, Qubon	V2,527, S 31:1		III,776, 8 288:12	R X vessel	VII,385, S 16	Reshep stells	IV,740, S 36:2
Ptankly stein.	V1,648, 5 37:1		V1,214, 8 112-1	EES, Buhen, 1742A/B		Geneva, Musee d'Arr et	t'Histoire
Djidjol stela	VI,220, 8 116:1	1. 100	VII,216, S 109	many manufactures and an analysis	VILS, S 11	D.55	L380, S 163:7
Day scareb (Found Coll.			\$ 8 + VL451, \$ 13	A		Ghans, National Museum,	Accra
Cauro, in trade		Copenhagen, Ny Carlsberg Glyps AEIN 44 (+A,742/E115)		Florence, Museo Archeolog	THE RESERVE OF THE PARTY OF THE	Pay, stele	VII,34, S 200:11
Rem-per-Re, relief fra	. DU 100 K PA.Y		1,2351., \$ 104	S. Carles Street	11,908/., \$ 3738	Glasgow, Art Gallery &	Moreover
		AEIN 48	II,208, S 115 IX.9:1	Inv. 1794 (Sch. 1508)	VI,329, S 24		
Cambridge, Fitzwilliam 1			III,371, S 169:9	Inv. 2324 (Sch. 1623)	111,842, \$ 310:5	02,116a	VII,439 on III,37, 3 3
E SS 15	VIL, J4ff., 5 201:6	AEIN 51 (-A.739/E96) AEIN 584	V,348, # 144	Inv. 2532	III,368, \$ 169:2	Glasgow, Burrell Collect	
E SS 32	111,707, \$ 267:3	AEIN 589	III,141f., # 88:3	Inv. 2557	III,177, \$ 102: <u>2</u>	No. 13/62	V,633, \$ 241:5
E1.1835	111,163, \$ 100-2	AETN 662	VI,465, 8 16:3	luv. 2567	1,384, m.14a-a	No. 13/83	VII, 104, 17 4351
E9.1696	III.717, 3 270:5	AEIN 724	111,752, \$ 283:6	Inv. 2600	111,208, \$ 115 IX.10:1	Penbuy stela	VII,206ff., 8 498:15
E.59.(914	11,883, \$ 3390	AEIN 1073	VII,416, S 290:1	Inv. 2601	VII,116, S 452:3	Glasgow, Hunterian Mus	
E.191.1932	VII,38, 8 203:7	AEIN 1483	II,486f., S 188	Inv. 2607	III,413, % 187:6	D,1920,52	IV,276, S 33 A.4
E. 195,1899	JV, 138, \$ 85:1	AEIN 1492		Inv. 4019 (Sch. 1602)	V, 373, S 155:3	H II stefa	II,484, S 185A
EGA 3002.1943	IV,240, 8 36:2	AEIN 1553	HI,461, 5 206:1	Inv. 7624	1,379, 3 163:5	Goteischeff Collection	
Causes Museum, No.7			III,23, 5 5:19	Inv. 7667	IV,276, 8 32	3457	111,823, \$ 302:7
Caylos Collection	IV,444, 8 72.6	AEIN 1558	III,234, 5 131:1a	Sch. 1681	11,904, S 36TA	R II scarab	11,784, \$ 282:1
201000000000000000000000000000000000000	VIII. 260 II.60	A.65 (AEIN 1492)	III,461, 5 206:1	Frankfurt, Liebighaus		Grant Collection	
R VI statue	VII, 360, E 60	A.739 (-AEIN 61/E96)	V,348, 5 144	271	III,17, S 5:10	R IV scareb	VI.64, S 52 D iv
Discago, Oriental Instituti	n Museum	A.742 (-AEIN 44)	1,2351., 8 104	Fraser Collection		R VI scarab	VI,331, 8 29G
01	VII,456 on VI,195:6	E.95 (AEIN 61/A.739)	V,348, S 144	No. 307	0.764 E 202.22	R IX scarab	VI,463, S 15c 1
736	ПІ,62, 5 26:17	E.115 (+AEIN 44/A.742)	1,2356., \$ 104		11,786, 5 282:22	Grenoble Museum	202000000
204	III,461, S 206:2	Copenhagen, Thorvaldsen Museum		No. 308	11,784, S 282:5	1,33	11,35311., 8 126 0
0494	III,2681. S 142 XIV.1:1		ff1,727, \$ 273:7	No. 312	IV,78, S 45:3		200000000
	THE RESERVE OF THE PARTY OF THE		The second				

The Hague, (Gemeen)	el Maseum	427	III,228, 8 125 X,21;1
Jav. KNO	1,3481. 5 145 6	428	III,2621., 3 137 XL43.1
(Schmitteer, Inv. 675)	4,348/L B 145.5	429	BL228, S 126 X.25.1
The Hague, Schourlee	r Museum	430	III,223, 8 123 X.11.1
\$ 1098	III,698, 3 262:3	457	DL,226, 8 124 X.18.)
Cl. Above: Gesseense	Museum;	485	III,229, S 126 X,26:1
- Alford Pier	non Museum, p.1.	489	II,452, 8 163 1,5F
Henover, Kestner Mus	eus sun	490	(0,227, S-124 X.17:1
Inv. 1922,186	HE, 2421., S 133 XL11.1	-193	IL-652, S 163 L5G
Inv. 1935.700.103	EL,876, B 333 EL1	492	III,226, S 124 X.15:1
key, 1935,200,191	HL 470, 5 157:1a	433	HL728, \$ 126 X.73:)
Inv. 1935.200.196	VII,20, 5 (91:1	494	10,227, 8 125 X.19:1
fox, 2937	III,650, \$ 250/1:2	495	D,451, N 163 L5A
Inv. 2945(1)	¥1,446, ≤ 4:2	983	131,445, \$ 2041
Hormer Scheoriner Mu	£ 603) 1,3461., £ 145 1,2	1077	III,229, S 127 X.27:1
Heidelberg, Agyptologic	solves Institut	1078	III,764, S 137, XL45:1
No. 12	IV,275, 5 31	1079	H,454, 8 163 HL6 H,705, 8 114 DC3:1
Hildscheim, Roemer-Pe	Hizaeus Museum	0501	11,451, 8 163 L45
374	III,7631,, 5 137 XI,44 1	1061	III,229, 8 127 X.28:1
375	0,452, 5 163 LSD	1082	II, 653, 9 163 LS O
370	0,452, \$ 163 LSC	1083	III,445, % 204:1
372	III,258, N 136 XL34:1	1054	11,454, 9 163 111.5
376	EU,149, \$ 90 IV.9:1	1085	III,225, S 123 X.13:1
380	II,451, 5 163 L4A	1085	11,454, 8 163 Ht.6; Ht.225, 8 123 X.10:1
390 (to Lewis)	III,225, S 123 X.12:1	1068	BIL 227, S 124 X.18-1
207	III,282, 5 137 XL42:1	1090	II,453, S 163 LSP
298	III,227fL, S 125 X.20:1	1092	11,453, 8 163 L5Q
299.	III,445, 5 204:1	1093	11,453, \$ 163 L6
400	III, 148, 5 90 IV.8:1	1094	11,452, K 163 L5 1
401	10,266, S 141 XIL 1:1	1095	11,452f., 8 163 L5 J
403	III,249, # XL19:1	1097	11,453, S 163 L5 K
104	III,229, 8 127 X.29:1	1098	H1,229, S 127 X,30.1
405	HI,228, S 126 X.24:1	1099	II,453, \$ 163 LSL
406	II,453, % 163 L6	1100	III,447, 5 2042
107	11,453, 8 163 LSM	1102	H,906, S 368
108	III,259f., 8 136 XL37:1	1103	III,446, S 204:1
109	IL453, B 163 L5N	1105	H,452, S 163 LSB; HL266, S 141 XHL2:1;
ità	11,453, 8 163 11,1/111.1	2225	VII, 433, on above refs.
111	II,452, 5 163 LSE	1887	VII,162, N 480:4
22	VI.279, S 3A	1690	II,909, % 374A
	A PRESENT OF THE	70.00	

	Index I. Museum	** A Collections	.53
Hildesheim, Peliziesia M	fuseum, const.	Khartum Museum, collid.	
1893	ID,446, N 2041	1847 (to Merowe Mus., III	V1,528, 9-32:1
4544	10,682, % 257:E	1856	1,750, 8 38
var Paser, statuette	VII.408, % 511/56	3061	V,382, 5 162.2
Hitton Price Collection		3063	1,104, 9 50
vir Paser, bead	YU. 408, N 511:59A	14412	EL,117, 8 KS:2
Hoson Collection		ESEL NO. 2-R-A/2	UL, 117, 8 65:1
Play, statuette	III,440, 5 (96:1	VN Setas, Faras niche	111,107, % 54:50
	1	Koffer-Trusiger Collection	
SFAO (Medamud)		A.143	VL348, 8 38-3
Inv. 5413	V,227, 8 57	Kranners Ars Museum	
limaille Museum	11000000	Inv. 57-3-3	ID, 1964., S 109:3
No. 2249	1,105(1., 8 5)	Kutorga Collection	
No. 2757	II,3017., \$ 63	Turobay pyramidius	III,637f., 5 308:3
No. 2758	11,301L, S 86	L	
licantial, Mineum of th			
10942		Lady Franklin Text	VII,341f., A.200
100	1,17, 8 5	van Leer Collection	Some Side S
	1	(ex-Scheurleer 523)	1,347f., 8 145:4
Jalgerama (Oegatgeest)	Collection	Leicester City Museum	
Victoria 2 1	1,3461., 5 145:2	stels No. 7	IV,99, 5 61:3
Jerusalem, Palestine A.	rchaeological Museum	Leiden, Rijksmussum van	Outlieden
Cat. 665 (Rowel	H,396, & 1419	D 18	BL 519E., \$ 301:2
5 884	1,116, 5 2	D 19	111,710t., \$ 265:2
5 885 A/D	1,114, 8.4	D 33	101,179, M 102:6
5 886	V.251, \$ 76A	D. 36	10,726, S 124 X.14:1
L9694	V,253, S 76 B.BI C.3	D 37	V,61., \$ 10
1.9695	V,253, & 76 B.III C.1	D 38	1,3136., 8 125:5
L7092	II,396, S 1410	D 43	NI,631, 5 245:34
36,1993	V1,278, S 1	D 44	VI,78, 8 56:1
38.813	V,255, & TTA	D 45	III,416£., S 190:1
38.614	V,256, 8 77 B.IV	D 65	III, 179, S 102:7
36.815	V,256, 8 77 B,III	F.93/1,27	VI,219, S 115:2
	K	F.1941/12/1	VI,330, 8 25
Kartiruhe		F,1963/2/1	11,928, 8 400
dockets	N.673 STT E 785 D. 1000	K-9	L35717., 8 148:9L
	15,673, 677, S 256 Ba (III)	K 10-13	III,173ff., % 102:4 A-D
Kelekian Collection (Pa		K 16	111,176ff., S 102:5
Annya stela	III,257, S 135 XL30 1	P 77	10,187, 8 106:2
Wennekhu szela	III,727, S 273:6	Y.I.	VII,2611., 8 194:4
Khartum Museum		V.s	IV, 126, S 77:2
446 (& 1)	M,117, % 65:3,4	V 16	1,232, \$ 101

Lodes, Ripanuseum, co	md.	Liverpool, University, 5	ctions of Archaeology &
V 12	IR,490(f., 5 220.1	Orsental Studies, corner	1 Kons
V 65	VI,8467., S 36.4	E 66	VI,62, 8 47
AZ [24 (+F T7)	III, 187, 3 106 Z	Lisbon, Beléin, Musou E	tradégico
1267	IV.78, S 45:1	jamb, Americakhs	VII,208, S 499 8
Laying, Univ. Meanure		Loftie Collection, Tuya	
255	V,395, 5 175:1	London, British Museu	The state of
3518 (-Hilldeshelm 396)	01,225, 5 125 X,12:1	BM 18	
5(4)	VII,297, 5 498:16	BM 19	D3,412, S 187:2 D,667, S 254D
statur, HPA Minmose	1V,378, S 43 [864 26	IV,267, 8 20A
100M 14"	VII,430 on 1,348.5	BM 27	D,781, 5 279 L10
Leningrad, State Horizona	pe Museum	DM 26	BL7966, S 298:1
0	HI,210L, S 116 X-111	BM 42	11,551, 8 2120
70	V,391, S 167:1	DAY AG	III,494f., \$ 222:1
5736	L294f., S 167:3	BM 61	U,591, \$ 225 B.15
19491	HI,837/., \$ 308:3	BM 64	TV,52, S 24 BJ
Lathlaullier Collection			V,2, 5 4c
Kosmweie string	II,8847., 5 340D	DM 67	II,715, 8 264A
Tita pyramidion	III,3701., \$ 169.7	BM TE EM B)	10,122, \$ 77.6
	A CONTRACTOR OF THE PARTY OF TH	BM 96	11,550, 8 212d
J.F. Lewis Collection (LISA		BM 108	III,486., S 23:4
Tjus, shabti	HL371, 1 169 10	BM 109	11,781, \$ 279 LT
Eshitachev Collection		BM 117	11,53911., 8 20
test, R VI	YI,331, % 290	BM 132	HL3756., 8 17.
LinkAping Massim (Smith (Coll,(BM 137	H1,213L, S 116c)
No. 189	IV, 375f., 1 40:1	DM 139	TV,124, S 73:
Liverpool City Museum		BM 142	CL7186., 8 119:
No. 132 (-M 13930)	IV.4456., 5 73:1	DM 144 DM 146	U,601f., S 242:
L9.05,2	IV.351, n.64	BM 149	HL2051., \$ 115;
16.9,00,92	III,14, 5 2 6	BM 150 (+1754)	III,774II., 5 288.1
1906, 150			
	VII,98, 5 426	BM 154	IV, 1231., % 72:
4 11015	III,50, B 23:5	BM 156	III,2091., 5 115 DC10:
1 13155	V,347, 5 142-1	BM 161	VII,14111., \$ 472:
(13510 VII, 2351., \$ 1761		BM 163	III,2111., \$ 117:
13511	IV,120, 5 70:1	EM 164	11,386/7., 8 136
13821	VII,201, 14 495 d	BM 165	III,2781., \$ 144 XIV.4:
13827	IV,2031., \$ 15	BM 166	11,388/1., \$ 136
13829	7,669, \$ 250 BVIII 19	BM 167	HL2061., 8 115 IX.8:
13864	III, 294, 5 148:2	BM 183	III,56f., 8 75:
13930 (+152)	IV,4451., # 73:1	III.	114, 5 187:8; 5 188 XVIII.3:
13940	VI,331, 5 28D	BM 186	1,391, 3 166:

London, Brisish	Manuer, comu. Hs.	A 455	13,7071 S 267:4
BM 191			HL 126(L. S 79:1
TSAN 194	V1,288-321, 5 14c IM	M. 479	HL7981., 8 298.8
BM 241	1,395, % 167.6 IS	M 480	IV,149, 8 90/2
BM 267	1,4061., 8 172.2 B	M 481	V1,347, 3 38,7
BM 261	IV.241, 3 36.2 B	M 518	10,33, 5 12:45
BM 383	1,372, S 162:4 E	SA 547	m,647, % 210-6
BM 264	10,641, 5 3102 T	M 535	111,816, 5 299 7
DM 167	III,582, S 240;3 I	362 MM	101,80, N 47:1
BM 268	1,410, 8 1752		307:16 (8 151)
ISM 269	BL651, S 250:3	BM 588	VI,631., 8 67:1
BM 272		DIM SEE	10,7711, 5 288.7
BM 273		DM 593	(0.745, S 291:3
		BM 394	m,785, \$ 291:4
BM 276	IR,855, S 2512; VE,443 ad loc.	BM 347+	III.810, 8 243:2
DM. 278	VL2751 S 40-1	BM 594	1,408, S 172/5
DM 279	10,664 3 2612	BM 634	V,288, 8 104B
BM 264	III,715, S. 270:7	DM 681	V11,98, N 427
BM 290	SE280, S 136 XL38:1	BM 687	111, 18, 14 5 <u>-11</u>
BM 291	111,604, \$ 242.5	BM: 697	D,4016., % 149A
BM 304	111.222€., ¥ 122:1	DM 706	1,32911., 5 1343
BM 305	UI,7701., S 255.6	BM 712	111,65, 5 28:23 414, 5 187;8
BM 315	10,780, S 289:2		
BM 317	IV,356, 5 28.4	BM 792	VI,525, 8 28:1
BM 320	111,784, 8 291:7	BM 794	IV,981., 3 6112
BM 328	III,826, % 304:3	BM 795	VII,409, S 513 XL54:1
DW 225	III,752, 8 283:7	ISA4 796	III,386, 5 180:1
DM 341	(V.240, S 36:1	BM BOT	L4096., 8 173:1
BM 344	IV,444, 8 72:3	BM 311	V.866L, 8 249 BVIIL15:1
BM 359	IV,443, 8 72:1	EIM 813	111,627, S 245:25
BM 369	(II,829, ≤ 305.3	BM 814	70,718, S 270:5
BM 372	IV,443, S 72:2	BM 815	U1,687, S 257:14
BM 373	1,390, \$ 160:1	EM 818	III,8261., 8 304.4
BM 374	V,643, 8 245.5	BM 845	IV,293, 5 48.2
BM 471	III,779, S 288:17	BM 857	11,456, S 171 e
DM -440	11,337, 8 104	BM 916	VII,324, S 287 BVIII.27:1
BM 442	VIL.46, S 410A	BM 936	YII, 279, 5 264:1
		= 3.2 2 2 2	13,8896., 5 343
BM 444	V11,215, 8 507:1		111,14, 5 4:7
BM 445	111,793, 8 294:6	CONTRACTOR OF THE PARTY OF THE	11,404, S 151;3s
BM 447	111,5511., S 240 BL2:2		UL 109, S 55:56
BM 445	1,401, 5 169:10	W. W. W. W. W. W.	
BM 459	VII, 199, S 492:24	BM 1103	1,227, 5 98(a)
	100000		

96.	Index & Museu	ros & Celérossons	
Lumber British	Make, ontil	DM 4(1)	VI,54, 5 520 vill
EM. 7104	A.184, N 2501	BM 4113	VL64, \$ 32D v
DM TEST	8,500, E-196 A.5	DM 4381	VI,680, 5 5:4
BM 1635	VIL (120), 15 423	DM 5914	III,249, % 134 XL18;1
2864 (1802	V,266, # 177:1	BM 5547	12,847, 5 298 (
THE LINE	(U), (321., S 54.)	BM 8483	VII,294, 3 496:23
BM 1188	L371., 3 18	DM 3495	III,755, \$ 284.3
BM (11H)	71,310, # 110,7	354 3497	IV, 445, 11.72:11
200 3214	VI,0281., 9 33:1	SM 8587	VII,329, 5 128-1
BM 1248	TO, 726, S. 273.4	BM 12778	1,352, X 136:1
BM (355	VIL.98, \$ 425	DM 13176	VII,150, S 479:7
BM 1377	III, 3366, \$ 8701	TM 13140	VII,449 nn IV,351:16
284 (388	VII,386, \$ 294:10	ISM 12193/197/242	IV,243, 5 3c (+i)
DAY 1 HAS	10,740, N 277:2; VN,205, 5 488:2	DAT 14363	VII,217, 8 1048
BM 1409	IV.54, 9 ISP	DM 14785	IV,278, \$ 36:2c
98M 7519	VII, 199, 5 1915		IV,356, II 268
BM 1623	VII, 171., \$ 202.6	BM 17127	VI,463, 5 15c (III)
RM 1630	VII.97, N 423.	014 17 (20	VI,64, # 52D vii
254 1414	BLZANL, E 134 XL17:1	DM 17125	V1,389, \$ 108
ERM THESE	(1,925, x 293A	BM 17145	1,237, £ 107(i):12
DM 1860	1,231, 5 89	BM 17147	VI,64, S 52D II
BM (7)1	V1,329, \$ 215	EM 17206	IV,350, \$ 15 V
BM 1726	VB, 1691., \$ 457	DM 17803	IL,757, 5 267:23
BAC JTES	VL347, S 36:1		V,348, 8 145: C,1
BM: (754 (+150)	III,774II., % ZAS:11	BM 17939	IV,204, 5 14:2
DM 1704	V.382L, 9 (62:3	BM 20821	11,857, 3 3180
DBM TATE	911,315, S 124A	BM 20825	D,787, S 282-24(i)
BM 1820	III,750, S 146(1(s)	ENA ZAIBS	TV, 275, 3 33 B.1
BM (82).	VII,450 on V,258:9	BM 24195	11,847, S 298 H
XMA 2015	1,237, \$ 107 (1):5	BM 24206	IV, 276, 1 33 A.1
DM 2022	1,237, \$ 107 (1)(4)	BM 27458	II,788, n.5a
TOM DOES	1,237, 8 107 (0.5	28558	VI, 176, 3 10:9
DM-1016	1,237, \$ 167 (0:2	TIM 25094	11,788, \$ 282:25
DM - 2020	1,237, 8 107 (b) 3	EM 29241	V1,64, 8 520 in
BM 2117	E,296, S 140 BA	TM 29659	IV.75, 8 45-6
EM Z122 (-33286		1354 20612	12,788, \$ 282:29
		19M 30014	n,785, \$ 282:33
PM 2223	11,454, 11 (63 IV,2 10,497, 8 206)	IIM 30615	11,785, S 282:20 (iii)
DM 2291		19M 3061P	Vt,438, % 7s
DM 2297	VII,201, 5 494113	UM 32266 (-Cat.2122)	IL785, N 287:11 (Iv)
PM 2559	VII, 232, 8 502		11,788, \$ 282:15
MPC 8103	11,786, E 282:2017	FM 32325	
SM 4104	17,51, \$ 22.4c	BM 32328	IL,785, \$ 282:16

Index 1: Museums & Collections 17 London, British Muneum, could. V1,226, 5 10.5 TIM 42997 BM 32333 12,786, \$ 282:17 BM: 42936 IV,354, \$ 26 1 BM 32346 11,788, 5 282:36(IV) BM 45369 (V,276, 5 33 A.1 BM 32400 BM 45817 11,755; n.5e IV,276, 5 33 A.3 BM 32453 11,788, ruba \$1,652, n.9a BM 45824 BM 32692 VI,225, 5 10:6 BM 45896 1,356, K 147.5 EM 33971 BM: 48332 11,788, n.54 UL. 111, 5 57:64 BM 33938 ILTSA, n.54 BM 47193 V,348, 5 145A BM 35410 BM 48673 II,853, n.9a EL853, 1 306:1 BM 35628 VII, 105, 15 436 BM 49235 VIL,107, S 442-51 BM 33630 EM 49771 IV,276, \$ 33 A.1 IV, 445, B 75 BM 35531 BM 53064 VII,108, 5 442:52 - 408, 5 511:58. VII,109, \$ 4444 EM 36859 _ VII,98, S 428 DM 54280 II,915, W 379C BM 36861 BM 54392 VII,719, \$ 110 MI,728, S 273:1 EM 36863 BM 54420 VII,326, 8 124B VII,217, 5 104A BM 37995 INM50038 VIL248, 5 75 VI.441, m.1a EM 38565 IV,276, 5 31 A.1 VII,200, 5 493:17 BM 53753 **ISM 38690** 11,786, 1 282:34 BM 64641 111,499, % 227:1 EM 35707 11,788, n.5a BM 85355 111,740, \$ 277:4 EM 38724 IV,276, \$ 33 A.1 BM 65356 VII,359, S 49 BVIII.5:1 EM 38730 VI,226, 8 10:7 BM 65593 111,778, 5 288:15 B4 35739 IV, 276, 5 33 A.I. BM 65667 V,381, E 161:1 EM 38788 U,786, N 282:19 BM 66668 VI,806., \$ 59:3 EM 35559 BM 65173 II,653, 6.9a VII,359, S 58 BM 29280 BM 66682 VII,220, S 117 B.H. 11,788, n.5a BM 25406 V1,389, \$ 10A EM 69069 VII,37, \$ 202:18 BM 39826 TV, 276, 5 33 A.1 BM 68-2-6, 173 11,857, W 218c EB# 40079 11,788, a.Sa Tewcaret, glaze ring (V,351, 5 16 Vil EM 40416 11,788, n.5a London, University College BM 40595 VI,650, E 5:3a 93, 14, 95 III,36, \$ 14:50 B BM 40842 IV,276, S sa A.1 8739 III,4391., 5 197 XIX.11:1 **BM 40667** IL653, S 308:12 12645 11,784, 11 282:2 VIL. 128, 5 452:10 (cf. IL.849, E 202A) BM 40966 12796 IL,898, S 354c BM 41928 11,853, 308:5 14229 V,552, S 243 BM 41972 IV,276, S 33 A.1 14372 IV,346, n.3a BM 41993 IV, 276, 5-33 A.I 14376 IV.345, # 9A II BM 42213 IV,275, n.10a 14377 IV,353, n. 14s BM 42241 II,788, n.5a 14545 111,719, \$ 270.9 DM 42449 IV,276, \$ 33 A.1 14576 VII,127, 5 451:1 BM 42482 \$1,786, \$ 282:1E 14638 III, (57, 5 97:1

IV.276, \$ 33 A.1

VI,226, \$ 10:8

14500

(Petrie,ScCyIN)

VI,459, \$ 10D

11,785, \$ 282:9,11

(2)

1

B

Ħ

Ħ

8

1

IJ

7

R

DM 42748

BM 42856

10	index 1: Mun	sumi 6 Collections	
Links, Davershir C		scarab Qu. Tessorer	Million Co.
Seimen Strid Dold	1,300, S 124/7		IV, 218, S 34-ZA
ACAPAD, R. H. pd. rep.			TV,256, \$ 266
3 scarate A U Syn-	RT 11,4556, \$ 164 11.7,4,8	R II. Udjo statue	B. 744 V. No. 1
S. H. II wareha	H,785FL, E 187:14,71,74,76		D, 782, % 279 III 14
5 R III scarabe	R.TRE, S 242-30,37,35 1-111	Manchester, University Micse	
Marah, hist, Mraph	TV.78, 8 45.5,7	No. 182	P.384, S 1358.
Tuya scarab	R,847, 6 296.2	No. 1554	7V,137, N 82:1
K scarabs Qu. Nireri	8,853, 9 308-4,7-9,10-11	No. 1759 No. 1751	107.624, B 245:18
err Paser boad	VII,406, 8 311:59	FO R E. Khairwaset	VI,282, 1 98
Just Attempte	111,468, S 211	Amenione statue + Vienna	11,493, 5 190.5
YAT Place plaque	EL,34, 8 15:48D		III,214, S 110-5
yer Mir-met."	III,51, # 22-8	Marsetties, Musée Borely	
(Hullett, player	H,200, S 111,2	No. 1	11,428, S 156:2
Asserts state, Mropile		No. 5	V1,462, IE 14B
	IV, 925. 5 52 15, Nov. 11,12	(No.367)	IV,346, rs. 3a
solvab Amissanom	TV,204, 5 14:1	No. 144	VI,731, B 13
to li, lim, planets, word	IV,2764., 8 338:1,14.6	No. 238	VL1961., S 100-6
S III, ecerate	IV. 276, S 23A: 1,3,6, n. 10s	Nos. 240-243	VII,21-24, 5 191:3 a-d
Siprab acarato	IV, 250, S 15 1-1V	Nos. 369/1-3	VII,201., 5 191:2 (b,c,e)
scarabe Tevoeres	IV,356, 8 76 D-G	Melbourse, National Gallery	ni Victoria
soles Qu. Temperet	IV,275, S 36.28	NGV D,147/1982	VII,364, S 33
E scaraba Bay	IV,371, E 35:55, 1-2	Maraga Maragar Cities	
scared Settekht	V.7, 8 12	No.9 («Kharaum 1847)	ADDES A SEC.
scarabs, etc., R III	V,348, 8 1450/2,845	LACTO E-STORESTON 10-411	VL528, S 32:1
slages Revisigna	VI,88, 1 66:1	Lady Meur Collection	
V. servals, player	VI,726, B 10:1-5	No. 193	III, 1961., \$ 109:3
t VI, 4 scarabs	VI,301, S 29 D-I, H	R IX hex-lid	VI,462, S 158
17X knot	V1,463, S (5c (1/1)	Michaelides Collection	
X scarabi	V1,660, S 5:5-8	S I plaque	1,237, 5 107 (11)2
20 scarab	V2,731, 8 168	Prince No-wise, Amus-Figure	
	24.24 4.000	stela, Nakhi	IN. 187, S 106:1
serve, see Paris		stela, HPM Hori	IV,797, 15 48:1
exter Massacri	422200	scarals, Bay	IV,371, E 33:8A
171	121,216, N 118:E		11111 A 2401
227 III,274	L, S 142; VII, 128, S 442; Z	Millen, Moseo Civico	
tons, Marrie del Beaux	Arts	2 shabtis, Assensione	VII,39, 5 205:2
60 (cast)	IV,105, 3 66.3	Miramer, former collection	
84	III,192, 8 100:2	110-110, 1161	11,880, \$ 3378 11;111
A Habesthous shake		1152	EL,847, S 297
11 INNORDATE TREES	III,299, 9 148:5a	1156-58	11,880, \$ 337B 1
N N		Mager Collection	VII,399, S 65 BHL3:3A
Cores W 227	VIL 608, 8 011:37	Montreal, McGill Univ., Red Acc. No. 2441	

	Index 1: Museums	& Collection	13
Montain, Public Maneum		23,3,76	10,23, 5 3 17
4145 (-1.1a,5636)	VII, 1701., 5 ASA	26.7.768	VI,331, \$ 29A
Lts.1918	BI,825, S 202-T	26.7,1451	1V,72, 8 37C
Lin, 4867a/b	101,753(., \$ 283.8	28.8.3	10,352, 5 19
1.14.5627 (-4130)	VD,94, 8.418	30,6,625	HI,847, 5 31611
LIMSON (-4145)	VIL 1701. S 488	31,7.44	17,352, 5 19
Lishin	VII,352, S 342 BVIII.34.2	33.2.1	1,20311., 9 147:3
Multoure Museum		35,1.73	U,451, B 167. A.H 17
VN Secau, seature	BL85, 5 43:11	59.93	10,686, S 257.11
	Secret S. Latt	63,114	VII,410, 5 514
Munich, Glyptothek	20200	17300 (Wheaton, ex-OSC)	VII, 199, \$ 491:17
29	11,308, \$ 92	stela frgi	VII,117, % 452:6
122	IV,34H., % 14	R II etcio	H,710, 5 260
287	311,57, S 25.1	R II Carseryon scarsb	11,485, 5 (850)
Munich, Street, Samely	ing. Ag. Kumit	2 acaestes R II	11,78611., S 282:15,27
:36	111,29717., 15 148.5	Nubur Collection	
42	VI,2096., \$ 106 1	plaque, Deputy Hay	V,633, % 241 BIL7:2
Murch Collection			
plaque HPA Bakenkhon	V,299, 6 179:5D	Oxford, Ashmolean Museum	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1872,985,18	VII,217, 5 105
347-58	N	1883.14	1,356, \$ 147.6
Napley Museum		1888,614	VI,97, 1 72.1
1069	111,2721C, \$ 143 XIV.3(1	1894.1064	HL270, N 142 XXV.2:1
Neuchart, Musee d'Et	finographie	1911.405	11,402, S 149B
235 Istela 121	10,793/., \$ 294:7		19,42, % 19c 1,2
425	VII,4185., 5 144	1942,40.7	111,616, S 300:2
Acros de la Acrona de	or Married and Ass	1945.15	VI,435, S 29:3
New York, Metropolit		E 3327, 3333	
06,1231,88	V,422, 5 (54)	And the second s	P.
07,224,20	IV,272, % 36:10		400000
07,228,187	IV,372, % 36:10	Attended in London Life.	111,65, % 28:24
07.728.717	(V,373, \$ 36 II	Paris, Bibliotheque Nat.	ionale:
13,183,2A/B	11,927, 15 39	No. 50bis	VI,6751, \$ 50 BVIII.4:2
14.1.428/427	111,9, 5 1 11: VII,439 ad loc	No. 145500	IV, 133, \$ 177:10
14.6.187	VII,33, 5 190 <u>1</u>		
15,2,1	L3521., S 147:	2 Parts, Musee Guimes	
17.2.5	101, 1517., \$ 93:		1,325, 8 132:1
19,2,7	V1,388, N	g Paris, Musée du Louve	
39.3,210	VII,398, S 83 BL (2 A 21	11,449, 16 167 (1.1
21.2.6	V,6445., S 245		(V,48, 5 20 B,8
22.2,21	1,198, % 80	4 88	IV,47, \$ 20 B.1
22,2,27	LTML S U	V 44	IV,2660., \$ 200
22.2.24	101,112, \$ 58		101,714, % 269:
*******	march of the	A	

		The second second	
	the Course, count.	E lists	Villation, is ablet
A 45	W.224, N 122 X.N.I	and it describes	VII. 123, S 455 X 37:1
4.5	10, 4521, 3 205(4		ML716, 3 270:5
A 67	101,461 L. W 2072-1		H1,675; N 250:1
4.68	TV. 13674, S 82:1		HL7736., S 288:10
A 70	115,741, 3 133 XI, 10.1		Legit. # 100-14
A 21	NATE BULL	E (3997)	1,388, 4 165:5
A 72	N,294, 2 46 XVIII.b.	E 13996	HL6321., 5 243-35
A 71	ML 1525., 4 RAZ	E 14394	III,8367., N 308:2
A 71	III, JASEL, B BI V.1	E 14387	III,690, 5 258:2
D 16	IL197, B IOLA	E 14405	4,386, E 168:7
8.31	16,337E, W (658)	E 1558Z (+Rodin 235+)	VII.116, # 452:4
C 56	C31111., 8 1363	E 18273	11,704, \$ 250 IL E.3
C 57	L2C, 10.3	E 16276a/b	M,620C., 1 245(3)
C 64	131,791/f_ # 294:5	E 182934	V,564, 5 248 DVIII.8:1
CM	1,3366. N 147:Z	E 1894	III,004, 5 242:8
C 10	L3076, S 1721	E 16335	8,701, N 258 Lit
C 10	1,345C, 3 144:1	E 16340	10,622, 8 245:11
C 24	III.281, 8 145 KIV.3-4	E 16341	80,761, 9.389:3
CH	VII.442 on III,263, 5 138 NL47:1	E IEIG	III,625£., 5 245:20
C 96	172,441, m 100:1	E 16345	III,6261., E 245:22
C 97	III,454/1, E 205 d	E 14047	II,703, 5 258 II, E.1.
CM	N.254, 8 50.2	E HOES	V,663, % 248 BVUL5:1
C 148	III.2(9)., E 120:1	E 16369	(,373, 9 102;5
C 316	III,306G, S 150-5	E 16273	15,524, 8 243:15
C 211	1,300, 11 123:1	E 16374	III,741, \$ 277:5
C 219	(7) II 1 100.3	E 16370	Y1,436, 5 29:3A/8
C 280	D1,790, N 383;1	E. 16377	VII,200, \$ 493.58
C 194	B, 284/ F., 18 70	E 14378	HL6317., # 245:26
D 282 (4AF 749)	V1C1216, N 416:1	E 15436	10,631, 18 243:25
DIS	L397, N 168:4	E 17217	V1,981., 5 74:1
D 71 (-14 362)	YE, 117, 15 4323	E 25413	11,907(., S 371
DWI	VI,462, IS 14A	E 25497	11,877, 3 335 B.VI; 680:15
E 917	11,806, 1. 254F	E 25860	III,100., B 2:3
E 3053 IN ART	VII,104, 8 434	E 24017	0,779, 1 278
E 5078	IL9081, & 271A	E 24501	II,906, S 372
E 3/43	701.1946. # 108.5	E 26016	II,497, S 194
E 3814	VU,277, N 261:2	AF-401	11,375:15
E-3675	IV_(ff2, 6 63c)	AF 400	
(E: 0190)	III,34, 8 13:46A		R,375:16
E 7090	13.54	AF 749 (+C 292)	VII,1257., E 458:1
E 7717	TE,380, % TOR 6	AF 2535	H,376, S 133 H,611
2 72.11	THE R. P. LEWIS	Colonia Colonia	VII,433 on II,445, 1 160-1

	English at helperone	The second secon	
Paris, Musée de Louvre, contd.		10 (-IM 5952; R 394)	V,269, S 58.1
AF 6,794, 6,755	11,167, K 131 B.I.S	11. (+IM. 5954;N421;R391)	V,270, 5 86:3
AF 5,796	0,366, S 131 E II	16	11,374, B 132 L
IM 3747	H,377, S 137 B II	336 (+N 665)	VI,196, S 100.5
IM 4963	8,3696, 9 132A	375 told Cat.1	IV,344, ≤ 4c
DA 4964	H,373, & 1327	456 (old Cat.)	IV,78, № 45:4
IM 5268	U.374, ≤ 13314	521	12,166, \$ 130 All
DA 5769 H,3771, 5 132 E.I	t; VII,113, S 449:15	536 fold Cat.1	10,35, S 13:48E
IM 5270	11,3741., 5 1321	2272	11,654, \$ 310
IM 5271	11,375, S 132K	2310	D. 376, S 133 A.M IV
DM 5936	0,370f., \$ 132ff	2704	101,746, S 279:48
IM 5952 (AID:R304)	V,269, 5 65:1	2874	11,375:14
DM 5953 (-1;R 391)	V,269, 5.88:2	2943	11,376, 5 133 A.II II
IM 5954 (+11;N4Z1;R395)	V,279, 5 88:3	3297	V,662, BVHL1:2
IM 6153	H,373, S 132G	3420	1,374, 8 162:76
DA 6154(7)	11,3711 S 132C	Inv. 4011	1,331, 5 135()
N 362 (+D 21)	VII,117, S 452.5	Numbers unknown:	
N 375, 376	V1,451, 3 4b,a	R II Apis, cámopic Jár	11,368, 5 1311)
N 4Z1 (+1);R 285; IM 5954)	V,270, 8 88.2	R H & Anath dyad	H,445, 5 160:1
N 443	IV,344, 5 4A	scarab	15,451, % 163 L1
N ASA	11,368, \$ 1311; 1	Leather Roll, R II Yr 5 IL7	8911., S 253;+VD,43511.
N 470	103,843, 5 310:11	Z scarabs Qu Nirtri	n,853, n 308:3,6
N 489 (4E 3053)	VII, 104, 11 434	stela, Permentany	10,120, 5 70:1
N 493	B,897, \$ 353B	shebti (Qelui)	HI,507, S 242:17
N 518 B,87	7, 8 335 B.IV; 880:15	shabti, Amel	10,724, 5 271:10
N 462	10,639, 5 252 1	shabti, Wadjmose	m,724, 5 272:1
N 665 (+336)	Vt.196, 3 100.5	lintel, Mrngth	VII,218, 3 108
N 842 (3597/8)	11,368, S 131C, I,II	scarab, Siprah	IV,350, \$ 15 EIB
N 2274	1,327, 5 (34)	lyernetel, sh-box	V,662, BVIII.1:2
N 3014	111,282, 8145 XTV.7:1		VI,64, S 52D VI
N 3018 (-Ambersa)	III,295, S 148:3	R VI vase, Serapeum	VL281, \$ 7
N 4194	111,657, £ 251:6		
N 5415	IV,344, 5 4B	Paris, Musee Rodin	30000
R 391 (=7;M 5953)	V.769, S 68.7	No. 63	VII,6, 5 13
		10V, 130	13,258, S 136 XL32-1
R 394 (-1204 5952)	V,269, 5 88:1	241 X20+104 (FORKLE F 1998)	21 VII, 116, S. 452:4
R 395 (-112/421;84 5954)	V,270, ≅ 86:3	Parts Hindamian Collection	n.
R 400	11,374, 5 132 1	R II trind	VII,96, 5 421
5 1127	0,372:7	man and the state of the state	etu.
S 1442 (SH 213) VII,11	3, 5 449 14 on 0,372E		
SH 213 see previous entry		i sahabti, Gent Kasa	VII,20, S 191:2 m/d
			4.00 0.40 0.40
SN 61	IL 374, 8 132 1	U touble rod No.1, Mempth	VII,219, S 111

44	Index 1: Mass	ours & Collections		2
Philadelphia, Pean	sylvania University Museum	Est.No. 30-17-130	V,253, 5 T6 B.ID;C.1	
Old Nerg, C.350 (-)	Exc. 4372; Cairo 1.455701	Exc.No. 50-12-138	V.253, S 76 PLIEC.2	St. Links, City Art
	V,230, 5 62	Exc.No. 31-10-478	V.252, % 76 B.B.B.B.	No. 1095:20
E 534	ML,17, % \$_10	Esc.No. 31-10-481s	V,252, S 76 B.EA.I	St. Petersburg (Le
E 825	11,500f., # 196 D.1	Esc.No. 31/10-4816	V,252, S 76 BLA.2	No.26
Exc,4372 (+Carro)	(45570) V,232, 5 62	Exc.No. 31-12-43a	V,232, 9 76 B.b.A.3	Sameta Collection
E 3950	UL457, S 205:12	Exc.No. 31-12-436	V,252, 10 76 B.EA.4	Scheinler Museum
E 10990	VI,530, # 341	Esc.No. 31-12-44	V,252, S 76 B.EA.5	Inv. 308
E 10041	H,572, 8 101:1; 775, \$ 275:1	Esrc.No. 31-50-353	V,253, S 76 BJH;C.2	Jev. 523
E 10994	V,346, % 139e	Exc.No. 32-15-266	V,257, 5 76 ILILAZ	Joy. 603
E 10444	1,304, % 100:1		4 A.I	Inv. 625
E 11067 A.U	IV,285, 5 42:20	Ext.No. 32-15-267	V,252, 8 76 B.EA.3	Inv. 675
E LIN79	III, 130, 8 80.4	Exc.No. 32-15-268	V,232, 5 76 B.E.A.4	Stockholm, Nationa
E 11169	10,126, 5 79:3	Exc.No. 32-15-289	V,292, 5 76 B.EA.S	Inc. 23
E 11189 A-C,H	15,128, 8 79 <u>.6</u>	Exc.No. 32-15-270	V,252, 5 76 B,II;B,3	Inv. 54
E IIIM D-G,I-K	III, 128, 1 79:2	Exc.No. 61-13-1	111,267, 5 141 XIII.4:1	NME 57
E 11172	III,128, S 79.4	linted, var Nifermpe	VI,348, 5 35:1	Stockholm, Medelal
£ 11200 A-H,J-P	III,178, % 56:2	Pisa, Campo Santo	1000000	NME 28
E 1/356	IV,282, 3 42:2A	No. 7	WAIL #2661	E 1303
E 11357, 11358	TIL125, S 77 BL24:4		EL611, 8 2461	ABM 14681
E 11289	IV, 253, \$ 42:2B	S I fragment	VII,4041., S 207 Iv	MM 18585, 18568
E 11361	IV,285, 8 42:2E	Pisa, Museo dell'Opera della	Primariale	MM 18567
E LUNC	IV,94, 8 57:7	stein	VII,204, 5 496:22	MM 32,000
M 12909	VII,247, S 72	Piscaire Collection Inow in J	apanl	Khoes stela
E 13855	111, 111, 3 57:65		VII,113, 5 449:17	Stratourg, Univ. 1
E 14231	10,116, 5 66:1	R		200
E. 15413	III,60, s 26:9			201
E 18324	VL36, 9 38 D II	Rannes Masoum	HI,631, \$ 250.4	206
E (620)	ID,125, 5 77 HL24/2	jumb, Massimikhtei	minori, a 2003	974
Exc.No. 25-10-448	V,254, S 76 B.V;E.1	Richmond, Cook Collection	MICHAEL WITE	1378
Exc.No. 25-10-443	V,254, IF 78 B,V;E,2	stels, Thuchotep	IV,125f., S 75:1	Stuttgart - sen Tê
Exc.No. 26-5-163a/b	V,253, 6 76 B.IV;D.1	Rio de Jametro, Museu Nacio	nai	Swatses, Wellcome
Exc.No. 37-9-135	V,254, % 76 B.IV; D.2	lay. 652 -2440; CR 35	VII,247t., 5 74	W 232
EXc.No. 25-8-138	V,254, 8 76 B,V;E,3	hev. 653 -2441; CR 28	VII,19, S 190	Switzerland, privat
Exc.No. 29-86-193	III,115, S 81 III	Inv. 654 -2642; CR 33	VII,411, # 515	Rnakht, relief
ENC.No. 29-86-223	III, 81, 6 42:50	Rosne, Muse Dechelette	VII,95, 5 420	Sydney, Nicholson
		Roum Miseum	100000 0 100	R 97
Esc.No. 25-87-449	HI,81, S 42:4		BL 376, S 173:1	war To, statue
Exc.No. 25-107-9525		shabti, Preemhab	Section and the second	10119 0000
Exc.No. 79-107-935	V,254, # 76 B.V;E.1	Rustafjall Collection, former	TRACE 1 TO TO TO TO	4
Exc.No. 29-107-956	V,254, N 76 B.IV;D.Z	status, HPO Hori	III,461, S 206:1	Tana Collection
Exc.No. 28-107-957	V,253, 5 76 B.IV;D.1	S	125.000	naos, Pr. Khamwa
Esc.No. 29-107-956	II,1566., S. 6	Sabattler Collection	V1,87, S 67:1	Tarto Museum
Esc.No. 30-12-127	V,253, 8 76 B,60; C,3	St. Germain en Laye, Museur RS.11	B,399, S 147 A1	70 (now Vonobezh

	Index 1: Manager	N & Collections	23
St. Links, City Art Microsoft		TI	III,622, S 245:12
No. 1095:20	V1L214, % 500	Toledo (Ohio), Museum of Ars	
St. Petersburg [Leningrad]		61/24	(3516, 8 167)te
No.26	V,391, % 167:1	Francis Street Province Street	
Sameta Collection	EU, 187, % 100 1	Toronto, Royal Ontario Museu 910,4	
Scherleer Museum, forme		955,79,2	V,6 S 9
hev. 523	L347, 5 145 <u>-3</u>	Univ. Massam, R II obeliak Is	III,368, S 169-2 rgt II,550, S 212A
tov. 603	L3476, 8 1454		By WANT & STEEL
Inv. 825	T13407 31 145/T	Toulouse, Minde G. Latin	
Inv. 675	1,340(,, 8 145/2		III,7411., % 132 XX.1or2
	1,3481., 3 145.5	- lov. 45,276	VII.441, on III.241:15
Stockholm, National Muses Inc. 23		lav. 45,278	VII,415, S 289:1
Inv. 54	1,332f., % 137.1	Trechmann Collection	
NME ST	HI,413, 8 187/2	statue, R. IX	VI,449, 8 20
	V,392, 5 168 1	Trieste, Civico Museo di Sto-	
Stockholm, Medelshavsmus NME 28		ifelis, Amenamone	III,277, S 143 XIV.3:7
E 1393	01,691, S 259-1	Tübingen, Universitätmammio	
MM 14681	V,Z, 5 3	2	III,441, S 199:2
MIM 18585; 18568	11,783, S 28(A	100	VII,216, \$ 505:1
MM 18567	III,848, 5 319:59,58	303	VII,205, \$ 497:10
MM 32,000	VI,277, S 41:1	399	VII,18, 8, 188
	VII,445 on III,691:3	1707	VII,400, 8 65 Bill.3:30
	III,446, S 204.1 (XXII.6)	Khaemope stell, Irim Stuti.	gart
Stranbourg, Univ. John, d'y	Expeniagie		NL3051., S 150:2
200	V1,276, S 43-2	Tunbridge Wells Museum	
201	U,709, % 259 1	steis now in Chans, Accrs	VII,34, S 200:11
206	TL,620, 5 30113	Turin, Museo Egizio	
974	III,584, 8 240.5	(i) old Nos. (Orcarti, etc.)	
1378	1,31., 5 5	1	191,672, S 302:2
Stuttgart - sen Tübingen		12 (+Cat, 1559;N, 22026)	20,741, S 277:7
Swanses, Wellcome Museu	m	23 (-N.22037)	IV,438, 5 66:4
W 232	VII,408, 8 511:57	55	V1,680, 8 5:2
Switzerland, private collec-		84	
Rnakht, relief	VII,2766., S 261	13	HI,34, 8 13:48c
Sydney, Nicholson Museum		86 (-Cat, (463)	(V,78, 8.45:2
R 97			III,790, S 294:3
	VI,151, & 86 A 96	94 («Cat.3607)	BL,746, S 279:4A
rar To, sturme	VII,273f., \$ 258 LZ:6	129 (+Cat, 1464)	III,597, S 241:11
T		149 (+Cat.1560)	IV,445, ≤ 72:11
Tana Collection		(+Orcurti): +	El,715, S 269:
ssor, Pr. Khamwaser	(1,894, 8 35)	166 (-Cat. 15627)	VIL,2761., 8 263:
Farto Museum	1915 4 221	168 (+Cat.1465)	III,444, S 203:
70 (now Vorobezh 157)	III,754, S 284-1	172	III,258f., 8 136 XL35:

	11001 11 11430	anni a Collections	
Tierin, Muneo Egizio, e	John Street	Cal. 1548 (-N.50038)	III,725, 8 272-2
181 (+Crr. 1549;N.50033	5) 1,372f., x 162.3		1,3721., 8 162:3
250, 297	VI,46, 3 35A	Cat. (553 (+N,50052)	1,390, s 166:2
778 (+Car. 1543;N.5005)	L3731. 162-6	Cat. 1554 (+N.50042)	1,390, ¥ 166:3
310 (-Cat. 1515)	IV,464, 5 72-5	Cat. 1539 (+N.22026)	III,741, S 277.7
375 (-Cat. (634)	III,687, \$ 257:13	Cat. 1560 (+old 149)	IV, 645, 5 72:10
320	HL648, B 248.3	Car. 1562(?) (+old 166)	VII,2781., S 263:3
971	VI,529, % 33:2A	Cat. 1565 (-N.50040)	IR,688, S 257:15
(II) Provisional Nos.		Cat. 1580 (-N.50028)	101,748, 5 281:1
prov. 266 (+N.50225)	VL379, 5 57 BULTER	Cat. 1583 (-N.50017)	1V,440, 5 68:2
prov. 267 (+NLS0228)	III,755, % 284:4	Cat. 1587 (+N.50070)	VI,200, 5 101:2
princ 269 (+N,50234)	IV, 184, \$ 101.5	Cat. 1589 (+N.50036)	W,555f., 8 251:3
prov. 858 (-N.50184)	III,634, \$ 245 <u>(43</u> 1	Cat. 1590 (+N.50063)	III,656, 8 251:4
prov. \$59 (+14,90226)	1,395, 1 167:5	Cat. 1591 (+N.50056)	111,656, 5 251:5
prov. 869 (+N.50[71]	10,755, £ 284.2	Cat. 1592 [-N.50046]	111,668, \$ 254.7
prov. 871 (+N,50196)	10,597, S 241:14	Cat. 1593 (=N.50058)	III,772f., \$ 286.8
prov. 881 (~N.50081)	1,226, E 95 ft IV	Cat. 1600 (+N.50053)	10,795, 8 296:1
prov. 887 (+N.50086)	III,765, % 286:6	Cat. 1601 (-N.50066)	10,621, 8 745.6
Ind Catalogue Fabretti,	Rossi, Lanzone	Car. 1602 (-N.5004T)	III,620, S 243:7
Cat. 767	H,7811., S 279 H.3	Cat. 1503	III,634, 8 245:45
Car. 1569	VII,725f., S 272:3	Car. 1604 (-N.50022)	101,791, 8 294:4
Car. 1380	11,500f., S 2250.13	Cat. 1606 (-N.50062)	V,633, \$ 241(3
Cat. 1387	IV,77, € 643	Cat. 1608 (-N.50044)	III,795, 8 295:1
Cat. 1343	IV,268, 5 20c	Cat. 1609 (+N.50069)	1,399, \$ 169:4
Cas. 1446 (+N.50090)	1,226, S S5 B III	Cat. 1615 (+old 310)	IV,444, 8 76:5
CHL. 1449 (AN.50037)	BL741, S 277.5	Cat. 1616 (-N.50024)	IV,444, S 76:4
Cat. (450 (+N,50050)	TV,338, \$ 66 I)VIII.6:1	Car. 1634 (+old 323)	III,687, 8 257:13
Cel. 1451 (+N.50073)	VI,212, S 110:1	Cat. 1635 (-N.50074)	III,685£, \$ 257:10
Cat, 145 (bis (+N.30033)	IV, 642, \$ 71 BVIII.2:1	Cet. 1636 (-N.500(2)	III,824ff_ S 304:2
Cat. 1452va (+N.50034)	V,377, S 150:4	Cat. 1650	VII,439, on III,34, 8 48c
Car. 1454 (+N.50041)	IV.442, 5 71 BVIII.4:1	Cat. 1661 (-N.50214)	L400, N 169:8
Cal. 1454bts (+N.50049)	VII,4061., \$ 210 B.S.7:1	Cat. 1754 (-N.22037)	TV,438, 8 66:4
Car. 1463 (-N.50030)	III,790, S 294:2	Cet. 1762 (+N.22039)	V1,202, S 102:3
Cat, 1464 (-old 129)	III,597, S 241:15	Cat. 2162	VII,226, 8 9
Cat. 1465 (+old 168)	III,444, B 203:1	Cat. 2446	III,830ff., S 305:6
CAL. 1512 (-N.50039)	HI,834f., # 307:1	Car. 2507	V,348, 8 145 B
Car. 1513 (-N.50043)			
	VII, 406, S 210 BVIII.6:1	Cat. 3032	III,746, £ 279:3
Cel. 1516 (+N.50203)	1,3841., \$ 165:1 @	Cat. 3045	UL,785f., S 292:1
Cet. [517 (-N.50085)	1,385, 8 165:1 4 11	Cat. 3047 (-old 176)	111,607, 5 242
Cat. 1518 (+N,50045)	III,693, # 261:4	Cat. 3048	III.74211., \$ 277:10
CAL [543 (+N.50051)	1,373f., # 162:6	Cat. 3607 (-old 94)	III,746, 8 279:4A
Cat. 1548 (-N.50026)	1,408, 8 172:4	Cat. 5025+bis+6050 (N.50188	10,764, 5 286.28

	Index I: Museum	s & Collections	**
Turin, Museo Egisto, contd.		Sp. 6169 (+N,50135)	III.701, \$ 264 L
Cat. 5145	V.4, 8.5e	Se. 6171 (-N.50071)	(V,437, \$ 65/3
Cat. 7357 (4N.50031)	10,665f., S 253:6	Sp. 6177 (-N.50206)	111,798, 5 298:5
Cat. 7358 (-N.50032)	VI,196, S 100-4	Sp. 6176 (+N.50236)	1,385, \$ 165:20
6x1 Schlaparetti, Supplement		Sp. 6178 (-N.50064)	111,830, 3 305:4
Sp. 5153	11,851, S 304E	Sp. 6179 (-N.50185)	111,785, \$ 291:5
Sp. 5690 (-N.50145)	IV,178, 8 99-4	Sp. 6180 (+N.50229)	(V, 184, \$ 101:5
Sp. 6000	m,40, 8 18.9	5p. 6186 (-N.50093)	III,576, % 239 (BII):Z
Sp. 6011+6027 (+N.50134)	111,621, S 245-9	Sp. 6189+6193	111,23, 5 6:23
Sp. 6016 (-N.50 54)	V,277, S 159.3	Sp. 6196 (+N.50163)	IV,435, 8 64:4
Sp. 6022	111,25, 5 6:24A	Sp. 6199 (=N.22043)	III,633, 8 245: <u>41</u>
Sp. 6027+6011 (+N.50134)	111,671, \$ 245.9	Sp. 6204 (-N.50186)	III,751, S 263:4
Sp. 6032 (-N.50149)	III,25, % 6-24B	Sp. 6214 (-N.22033)	VII,216, \$ 509:1
Sp. 6031 (-N.50178)	VI,205, 5 103.7	Sp. 6231 (-N.50200)	III,654, 8 245-43 G
Sp. 4034 (-N.50198)	III,585, 5 740.8	Sp. 6247 (+N.50251)	III,612, 5 244 Bil.2:2
Sp. 6036 (-N.22036)	101,796, \$ 297:1	Sp. 6249/50 (+N.50255)	IV.445, S 72 BVIII.7:2
Sp. 6037	IV,205, 8 19/2	Sp. 6252 (-N.50256)	VL205, \$ 103:3
Sp. 6046 (cf. N.50144)	111,611, % 243:3	Sp. 6258 (+N.22031)	IV,239, % 34:1
Sp. 6047 (-N.50141)	10,584, 5 240.7	Sp. 8259 (+N.22029)	111,647, S 248 8/2
Sp. 6048 (-N.S0194)	III,708, 8 267:5	Sp. 6261 (+N.22025)	III,650, \$ 250:1
Sp. 6049+6061/2 (+N,50189)	IV,438, 5 66:3	Sp. 6262 (=N.22030)	111,765, S 287:2
Sp. 6061/67+6049 (+N.50189	IV,438, S 66/3	Sp. 6953	(V,438, ≤ 56;4
Sp. 6063 (cl. N.50144)	10,611, 5 243.3	Sp. 8488 (=N.50750)	V,662, 5 248 BVHL4:2
Sp. 6067 (+N.50155)	III,596, N 241:13	Sp. 9493	ni,632, 5 245:38
Sp. 6128	III,585, S 240:9	Sp. 9496 (-N.50204)	11,706, S 259 A.1
Sp. 6136 (+N.50246)	IV,198, S SA	Sp. 9498 (+N,50(87)	TV, 281, S. 40.1
Sp. 6138 (+N.50035)	1,413, \$ 174.5		m,097(., \$ 262-2
Sp. 6139 (+N.50072)	V,864, S 248 BVIII.9:2	Sp. 9506 (+N.50220)	III,610, 3 243:2
Sp. 6144 (+N.50048)	1,391, 8 166:4	Sp. 9508 (-N.50221)	1,385, 8 165.2a
Sp. 6145 (+N.50089)	IV,273, 8 268		111,775, \$ 288.9
Sp. 6146	V.4. 8 5g	Sp. 9512/03 (-N.50207/11)	111,6976., S 262:2
Sp. 6148 (+N,50077)	10,790, \$ 294:3	Sp. 9514 (+N.50222)	10,711, 5 268:3
Sp. 5149 (+N.50076)	1,4071., S 172:3		HI,701, S 263:1
Sp. 6150 (+N.50242)	1,404, S 172:14 III		
Sp. 6152 (+N_50075)	1,4131., 5 1768	A STATE OF THE PARTY OF THE PAR	113,666, \$ 253:7
Sp. 6154 (+N.50213)	A CANADA A CANADA	Sp. 9884 (=N.22032)	III,795, \$ 295:2
	1,408, S 172:6		111,728, 5 273:8
Sp. 6155/[36] (+N.50082)	L404f., 8 172:1a v		
Sp. 6157 (+N.50227)	111,790, 3 294:15		III,650, 8 250:1
Sp. 6160 (+N.50161)	III,830, S 305:5	N 22026 (+Cat, 1559)	III,741, % 277:7
Sp. 6161 (-N.50224)	VI,377, S 57 BILL 1:6	N 22027 («Sp 9521)	III,701, S 263:1
Sq. 6167 (+N.50230)	IV,193, 5 102:2		III,649, S 249:1
Sp. 5168 (+N,50083)	1,405, S 172:1a vi	N 22029 (+Sp 5259)	III,647, S 248:8/2

N 50055 (-Car 15(9)

1,372f., E 162:3 N S0184 (-prov.858)

27

Turin, Museo Égizio,	contd.	N 50056 (-Car (591)	filling a next	Turin, Museo Egizio, contd.		U	
N 22030 (+5p 6262)	UI,765, S 287:2		10,656, 8 251,5	N 50185 (-Sp 6179)	III,785, 8 291-5	Lippsala, Victoria Museum	
N 22031 («Sp 5258)	IV,239f., 9-34 BVIIL (N 50059	III,772f., \$ 288.8	N 50186 («Sp. 6204»)	111,751, \$ 283:4	No. (111,450, % 205:14h II
N 22032 (-Sp 9884)	III,795, 5 295:2	N 50062 (-Cat 1606)	UL712f., 5 269:1 V.633, S 241:3	N 50187 (-0p 5498)	TV,281, 5 40:1	No. 6	III,475, 8 212:4h
N 22033 1-Sp 6214)	VII,216, % 509;]		HI,656, 8 251:4	N 50188 (+Cat 6026/50+)	III,764, \$ 786:20	No.19	III,473, \$ 212.41
N 27035 (+Sp 10043)	III,726, 5 273:8		III,621, 5 743:5	N 50189 (-Sp. 6049+6061/2)	IV,438, 8 66.2	No.134	111,460, % 205,14h VII
N 22036 (KSp 6036)	HL,796, S 297:1	N 50069 (-Car 1609)	1,399, S (69:4	N 50194 (+Sp 6048)	177,708, \$ 267.5	jumb	III,253, S 134 XL25 1
N 22037 (+Cat 1754)	IV,438, % 66:4	N 50070 (+Car. 1587)	V1,200, \$ 101/2	N 50196 (+prov.871)	10,597, S 241:14	Valetta Museum (Maltx)	
N 22038 (+Cut 1762)	VI,202, 8 102:3	N 50071 (-Sp 6171)	TV, 437, 8 65:3	N 50198 I+Sp 6034)	111,585, \$ 240.8	statuette, Nir'b*	101,769, S 288:2
N 22043 (-Sp 6199)	10,633, \$ 245:41	N 50072 (-Sp 6139)	V,654, S 248 BVIII,9.1	N 50200 (-5p 6231)	III,634, 8 245:43G	Varille Collection	W
N 22052	RI,848, S 318:1	N 50073 (+Cat 1451)	VI,217, 5 (10:1	N 50203 (-Car 1516)	1,384f., S 165:10 1	stels, Ramour	III,627, 5 245:24
N 50012 (-Cat 1636)	UI,8241., S 304:7	N 50074 (+Cat 1635)	III,6851., S 257:10	N 50204 (-Sp 9496)	1L706; 8 259 A.1	Varican Museum	W 244 W 244
N 50017 (+Car 1583)	TV,440, S 68:2	N 50075 (+Sp 8152)	L4131., 5 174.6	N 50206 (-Sp 6170)	H1,796, 5 206.5	No. 28	U,844, % 289
N 50022 (+Cat 1604)	111,791, 5 294:4	N 50076 (+Sp. 6149)	L407L, 8 172:3	N 30207/11 (-Sp 9303/12)	EL6971., 8 267.2	No.156	IV, 2050, \$ 16.4
N 10024 (-Cat 1616)	IV,444, 5 72:4		III,790, 8 2943	N 50213 (4Sp 6154)	1,408, 5 172.5	No.19176	U.898, S 354D
N 50026 (+Cat 1345)	1,408, \$ 172:4		1,226, 8 956 iv	N 50214 (+Car 1661)	1,400, 5 159.6	No.19332	11,896, S 354E
N 50026 (+Car 1580)	III,748, \$ 281:1		1,404f., \$ 172:1a v	N 50217 (+Sp 9524)	10,666, 8 253-7	var Paser stells	111,32, S 11143
N 50030 (-Cat 1463)	III,790, 5 294-2		1,405, S 172:1a vi	N 50220 (+Sp 9506)	III,610, 8 743:2	R IX, tratue	VI.462, S 15A
N 50031 (-Cat 7357)	13,665, 8 253:6		III,830, 8 305-4	N 50221 (+5p 9506)	1,385, N 165:Zu	Vienna, Kunsthistorisches	
N 50032 (+CAL 7358)	V1,196, S 100:4		1,385, 8 165:1d II	N 50222 (+Sp 9514)	III,711, 8 266:3	No. 34	VIL4051., 5 208 X.4
N 50003 (Car 1451bis)	IV, 442, 5 71 BVIII.2:1		III,765, 5 286-6	N 50224 (-Sp. 6161)	V1,377, 8 57 B.DL L.S.	No. 49	
N 50034vs (-Cat 1452)	V,377, S 159.4		IV,273, 8 26B	N 50225 (-prov.266)	V1,379, \$ 57 DUD, 1:90	No. 63	V,4321., S 212:1
N 50035 (45p 6138)	1,413, \$ 1745		1,226, 8 95b III	N 30226 1-prov.8591	1,395, 8 167:5	No. 90	
N 50036 (-Car 1589)	III,655f., & 25f:3		BL 576, \$ 239 BL 1:2	N 50227 (-Sp 6157)	10,790, \$ 294:16		TV, 440, 5 59:1
N 30037 (-Car 1449)	III,741, 8 277:5	The second of the second	The second secon	N 50228 (-prov.267)	101,755, 5 284:4	No. 140	IV.122, S 71:3
N 50038 (-Cat 1548)	III,725, S 272:2		III,25, \$ 6:23	N 30229 (-Sp 6180)	IV,184, S 101:5	No. 158 (+old 94)	(V,440, S 69:1
N 50039 (+Cat (512)	III,834f., \$ 307:1	27 12 13 13 1	III, 60, 8 18-9	N 50230 (-Sp 6167)	TV,193, % 102:2	The state of the s	VII.8, S 183
N 50040 (+Car 1565)	III,688, S 257:15	60.00000	12,708, 5 259 E.Z	N 50234 (*prov.269)	IV,184, \$ 101.6	II waster to be	(1,884, \$ 3408)
N 50041 (+Cat 1454)	IV,442, S 71 BYIII.4:1		III,25, 8 6:24A	N 50235 (-Sp 5176)	1,385, 8 165-26	THE ARMS	E,880, S 337 B.IEIII
N 50042 (-Cat 1554)	1,390, 5 166:3	N 50134 (-Sp 6011/27)	III,621, S 245-9	N 50242 (+Sp 5150)	1,404, % 172:1s its		11,847, \$ 297
N 50043 (-Cat 1315)	VII,406, S 210 BVIII.6	Control of the control	111,701, # 264.1	N 50246(«Sp 6136)	IV, 198, 5 6A		11,880, 5 337 BJ
		N 50141 (-Sp 6047)	III,584, 5 240.7	N 50250 (+Sp 9485)	V,663, S 248 BVIII.4:2	No. 5749 (+Manchester)	m,214, \$118:5
N 50044 (-Car 1608)	HI,795, S 295:1	N 50144 (+Sp 6048/63)	III,611, % 243:3	N 50251 (+Sp. 6247)	ID,612, 8 244 BSL2:2	No. 5768	E,883, % 340A
N 30045 (-Cat 1518)	HL693, S 261:4	N 50145 (-Sp 5990)	IV,178, 5 99:4	N 50255 (-Sp 6249/50)	IV,445, \$ 72 BVIII,7:2	No. 5908	VII, 119, \$ 452.9
N 50046 (-Cat 1592)	III,868f., \$ 254.2	N 50149	III,25, % 6:24B	N 50256 (+Sp 6252)	VI,205, \$ 103:3	No. 8390	VII,2011., S 495:9
N 50047 (-Cat 1602)	III,6201., S 245(7	N 50154 (-Sp 6016)	V,377, S 159-3	(vi) Numbers not known		barque-stand, S 1	L23211., S 102
N 50043 (-Sp 6144)	1,291, 5 166:4	N 50155 (+Sp 6067)	III,596, 8 741:13	shabes, Didi	1,403, X 170:54	pyramidion, R. mry-ims	111,358, 8 163:1
N 50049 (+Cat 1454bis)	VII,4061., \$ 210 BVIII.7:1	N 50161 (-Sp 6160)	III,830, S 305:5	R II, scarsb	12,784, 5 282	2 columns, Mrnpth	1V,52, ≅ 24c
N 50050 (-Cat 1450)	IV,338, \$ 66 BYHL6:1	N 50163 (-Sp. 6196)	IV,435E, 8 64:4	shabti, VN Setau	Bi,81, 8 42:5/	* ,511	IV,246, S 7b
N 50051 (-Car 1543)	1,3731., 8 162:6	N 50171 (-prov.869)	III,755, S 264:2	wooden statue-base	III,608, S 242:1	8 Punehsi, stein	V,394, \$172.I
N 50052 (+Cat 1553)	1,390, \$ 166:2	N 50178 (+Sp 6033)	VI,205, S 103:7	5 II, faience plaque	IV,277, S 33 B.	5 1 4 1 7 Y 10 2 2 4 1	VB,275, S 263:2
N 50053 (-Cat 1600)	111,795, 5 296:1	N 50183 (-Sp 9510)	111,773, 5 288:9		110000000000000000000000000000000000000		
	1 4544 - 4 156 5		W CAL C N. C. 100				

III,634, S 245:43F

1,322, S 130:1

26	Judea & Museu	ms & c
Vienne (lacro)		
NC (559 Ville Metri Tex-Passe)	1V.(00, ≤ 68;4	Yele,
Versenali Minerali	111,651., 5 28:24.VE,1091.	2657 2853
No. 154	III.822, 5 245:17	20695
No. 157	HI,754f., \$ 244:1	Yale, 1107.
Ward Collection	w-	1937.
ver Paser, players	11,34, 5 12,40D	
Washington, Textile Mos		Zegre
Nic. 7.3 Winness College	VII,323, 3 287 BVIII.25:1	No. 5 No.55
Whitelessi Collection	C) VII,199, 9 491(17	Zurici IM3/
stell, Huy	VII,361., 5 202:17	33130
Windsmar College; Quidahu-Antarte stella	V,668, S 249 EVEL.(7:1	
Warstney, M. von Wagner	Masour	
1 3198	VI,447, 5 4:4	

ele, Peabody Museum	
687 (+Art G. 1937,713)	III,455, S 205:8;VII,444
153 VII,	452 ON VI.85:1475. E 64
16992	VIL, 105, 5 437
ale, University Art Gather,	1
07,128	VII, 122, S. 465:8
37,213 («Pesbod) 2657)	VIE,444 on ID, 455:13
Z	
grets, Arkeoločki Muzej	
. 575	111,663/ 5 253/2
1552	VI,198, N 100:11
rich, Kunsthaus	
63/38	1,351, 8 147:18
	-

	lister 2	Papyri	29
P Abbott, Rto IBM 10221	VI,468-451, N 18	P BN 237	1,280f., \$ 112 xiv
P Athon Vso, 'Dockers'	V1,764-767, S 24	P BN 237, carron I	
P Ambras (Vienna 30)	VI,8361., 5 28	P Bologne 1086	
P Amberst XL Irgis A/D	4,281, \$ 112 xv	Book of the Dead, I & 7 II	
P Americal II, 201-3	11,733, 5 65	P Boxing 10 (CGC 58092)	V,44915, S 215 A.13
P Anastasi III, 1:9-11	JV,124, S 72:2	P Boulag 19 (CGC 58096)	VII,102f., \$ 432
If Anastasi IV, 5:7-10	10,233, 16 65	P Bremner-Rhind, 26:11-20	
P Ametan VIII	III,499-504, S 725:1	P British Museum (BM)	7,000
P Anastasi IX	III,504-508, % 228-2	P BM 9901, pls.1,2,9	1,3061., \$ 122:1
P Astmolean 1945.95	VL237-740, 5 20 A.1	P BM 9955, titles	VII,32, 8 198 11
P Ashmoleun 1945,96	V1,735-T38, S 19		VII,389-304, 5 60 A.12
P Ashmolean 1945.97	VI,2425., 5 20 A.E	P BM 10052	VI,767-803; \$ 25
P Ashmoleun 1958.111	VII,997,, S 430	P BM 10053, Rto (Harris A)	
P Astroleun 1958,112	VII,3391., A.197	P BM 10053, Vio	
P Ashmolean 1960,1283	IV,164-166, \$ 95 A.72	P BM 10054, Rto, Title, 1-3	
P Berlin lov. 3040A	III,158-161, S 97:2		VI,489-497, S 20
P Derlin 3047 (1,803-80)	I, \$ 285; cf. III,300.9 &	P BM 10054, Vac 2-4	VL743-740, \$ 21
	m.17a; 301:12,16; 302:5	P BM 10055 (Sait 124)	IV,408-414, 5 54 A.26
	103,316:7	P BM 10068, Rto	VI,497-505, S 21
P Berlin P 10460	VI,863L, 5 47 A.4	P BM 10068, Vsq	V1,747-755, 8 22
P Berlin P (0496	V,476-478, 5 218 A.61	P BM 10183, Rto 20:1; Vso	19 IV,82, 5 48A
P Bibliocheque Nationale		P BM 10221, Rto (Abbott)	VI,468-481, % 18.
P BN 203	1,2431., 5 117 1	P BM 10221, Vso (Dockers)	
P BN 204, E	L248f., \$ 112 II 52	P BM 10333 (Butler 534)	VII, 13-15, S 186
P BN 704,711", a/b	1,250, \$ 112 ii, c1/2	P BM 10335	VII,416-418, S 143
P BN 204, 111	1,250-252, 5 112 II, di	P BM 10383 (de Burgh)	VI,833-836, S 28
P BN 205, L II	1,259-261, 8 112 111	P BM 19403	VI,828-833, S 27
P ENV 208, 1	1,244f., 5 112 lin	P BM 10471	1,321, S 129-18
P BN 206, II	1,245-249, S 112 II, b1	P BM 10473	(321, 8 129 IA
P BN 207, 1-III	1,255-259, S 112 II, d3	P BM 10541	V1,848, % 36.7A
BN 208, 1-0		P BM 10568	VII,100f., 8 431
8N 209, Rto 1	L252-255, 8 112 H,d2	P BM 10683 (ChB III)	IV,85-88, 5 5118
BN 209, Rto II-V	1,262, 5 112 iv	P BM 10731	IV,181-184, 8 101:3
BN 209, Vsc 1	1,263-267, 5 112 v		
	1,268, S 112 vi	P Brooklyn 47,218,138, co	st. 1-13:9-15
BN 209, Vso HA/B, III	1,265-270, S 112 vii		V,261, S 86 (cf. 263-265
BN 209, Van IV	1,2701., 5 112 viii	P Brussels E 6857 (Leopoli	d-Amberst)
BN 210	1,271f., 5 112 iz		VI,481-489, 8 1
BN 211, Rto	1,273-276, S 112 z	I* de Burgh (BM 10383)	VI,833-836, S 2
BN 211, Vso	1,276-278, \$ 112 xi		VII,13-15, S 18
BN 212	1,278f., S 112 ±ii		0310 337 5 34
BN 212	12707 - 112	CHE HALL	

1,279f., \$ 112 xiii

CGC \$8053

P. BN 212

	200		
F Care, seeps.		P Gardener, contd.	
DOC 1854	1,3236, 5 130.1	6 (Annie: 1856.111)	Wilder in the
CIGIC SAVEN	1,3241., 3 130.3		VIL995, S 430 VII,340, A 136
COC MISA	10,254f., N 130-1	5 (Auto, 1960, 1283)	IV, 18417., 5 95 A.22
CGC 14017	1,234, 8 106; 765, n.106-s	P Genera	175117111111111111111111111111111111111
CGC MMW	10,0316, s 134 X1.27;1	D 406 (-Turin 2021)	VI,736(1., 9 20
CCC SRHO (Bulley (II)	V.4497E, 9 215 A.15	MAH 15274 Veo LITLIV,VI	VL1431., E 84 A.60
COC seles (Butsq 79)	VICIBUT 5 432	MAH 15274, Van 15:1-6	VI,1331., 5 41 A.45
JAC 57/07	VIL263-265, \$ 253		V.437-448, \$ 215 A.7
JAE SPALS	VILTER-TEA, 15 250	P Harris A IBM 16053) Rec	VI,506-514, S 22
(Ceire7)	111,142, 12 231 A.44	Index, Vio	VI,755-763, 5 23
P Canha Canhon No.	VIJERTIN, S 10 ALS	P Herris L Stars	V,391, S 166 VIII.1
P Chester Busing		P IFAO Goldmanng VL39	7-402, 5 (4:VII.364-A.
I' CHE L VIO BLI-DLI-S	D VI,227ff., S 11		9.34
P CHE MI, YAN 1-3	E,2-147, 1 1 pension	b Ten - me next	
P COM ML Visit 445	TV,85-88, 5 51:E	P Law-Rollin	V,360-363, S 149
P CM DE RID 7:1014.	72.10Hr.	P Leiden I	
	V,205, m,6/11s		.250f., S 134, XL71:1
P CMS XI, Val 1:5-10	V,437, S 215 A.5	350 VAd	II,806-815, 5 286
W Dair el-Medica		360	10,230, 5 126:1
F DAI a & b Diamekini	o) VI,24077., B 26 A.2-3	361	III,2331., S 130:1
P DM 2	VI,2595, S 29 AJ7	367	II,926L, S 395
E DM 8	VI,264(_ 5 24 BEILT:)	363	111,231, 8.128.2
P. DW S	VI,2655, 8 34 BUL1:2	364	M,2316, \$ 129:1
E DM E	VI,206(4, 8 34 BHL1:3	363	10,2321,, 5 129:2
P DM 8	VI, STILL S TT SWLTL	366	11,910f., S 375A
P DM Y	VI,472, 8 77 BVL1:2	367	H,911f., S 3758
P DM ID	VI_672E_ 8 77 BVL I:3	368	11,864£, % 352
P DM 11	VI, ZASC., S DE BEVOR!	P Lenningrad 1117-8 - see P St	. Petersturg I-ff
P. DM 15	VI,324, B 27:1	P Leopold II-Amherst	V1,481-489, # 19
# DM 14		P Liverpool M 11162 Odayer A	VI,603/f., 5 26
	V1,264, N 23 DH. I:)	P Liverpool M 11186 (Mayer II	VI,5151., S. 23
P DN: 16	VL2876., # 35 B(V.1:)	P Losve 80	VI,297, S 13
P DM 18	VILUSSIC, # 07 BVL1-5	P Louvre 1050 (E 11006; Malie	t) VI,95(., § 53
P DM 24	VI,134L, 5 61 A-47	P. Louvre 3169	V1,523, 8 25
P DM 26	V,461-466, S 217 A-35	P Lower E 11006 (1050;Mallet	V1,65f., S 53
F DM 27	V.5784. # 231 A.244	P Mollet (Louvre 1050/E 11000	V1,656., # 53
P DM 40	YE,258, 6 89:2	P Maliet, 3:2-3	V,6, n,5s
P Of Orbiney, Rts 20:1(V)	10 IN IV,62, 5 48A	P Mayer A (L'pool M 11152)	V1,803-828, E 25
Eg. Socry Papyrology	VI,517-522, 8-24	P Mayer A, 54	1,128, mm.Sa. 4a
Gerdoor		P Mayer E (L'pool M 11186)	VI,515f., 1 123
(Autom 1956-122)	VIL2896, A.107	P MMA 3569 (+Vienna)	VII,268-273, \$ 257

	March 141 5	man.	
N		(893, Rec (4,54031)	VI,332f., \$ 30A.
NameAble papers	VI,236-243, 9 20	1893, Reo-Veo	V1,3931., 9 12C
P Northumbertand 2	1,239(4, 5 109	1894	VI.6561., 8 62 A.20
P Norskumberland II	1.241L, S 111	1896	VI.734f., \$ 18
P Northwesterland III	1,2401,, \$ 110	1898 (+1937,2094+)	V1,687, S III A.4
pr.		1500 (-2088, etc., exc.)	VI,619-624, 5 49 A.7
P Ratte (-Sather Itt)	11,2-147, 5 3 passim	1900, Rto 4:12-15	VI,684, \$ 9 A.2
F Kiland 'A'-'C'	V,363-366, 5 150	1900, Ptco, Vio 2	VII,395-397, % 61 A.13
P Rifand 'Ti"	VII,3981., \$ 64	1905	VI,6381., \$ 53. A.13
F Rollin (+Lee)	V,360f., & 149A	1906 (+1939,2047,exc.)	VI,624-630, 90 A.8
1,111	141111111111111111111111111111111111111	1907/1908	VI, 403-409, 5 15
		1913 (+1917,exc.,exc.)	VL633, 5 52 A.10
P Sr Petersburg I (L.1117)	III,4891., \$ 219;1	1917 (+1963,etc.,etc.)	VI,633, S 52 A.10
P. St. Petersburg St SL, 11187	III,490, 5 719:2	19234	VI.3671., S 48 A.9
P Sattler III (+Rayle)	11,7-147, 5 3 passem	1930/2050+2013	VI,599-603, % 45 A.3
F Said 124 (8M 10055)	TV.408-414 \$ 54 A.25	1937-1939	VI,685C, \$ 10 A.3
7		1937 (+)898,2094,etc.)	VL687, 5 11 A.4
P Jud. Turin	V,350-360, S 148	1939 (+1906,2047,exc.)	V1,624, 5 50 A.8
Turin Necrop. Ini (R IX)	VI,560-598, S 43 A.1	1939+1932	VI,685-687, S 10 A.3
Turin Necros. Int IR XI	V1,687-699, S 11 A.4	1945(+2073,etc.,etc.)	VI,566, 5 43 A.T. 00
Turin Necr., Jaf Ven (R. XI)	VI,850F., 5 39 A.1	1946-1949 V,5571., S	227 A.202; VI,880, S 120
Caralogue Nos (Fabrerti, Ro	ssi, Lanzose)	1949+1946 - see just abo	
1974	IL815-828, S 287-288	1960-2071,etc.	VI,541-644, \$ 57 A.15
1879, Vao 1+3a	VI,377, S 57 BISL1:7	1963 (+1513/17,2042+)	VI,612, N 52 A.10
1879, Vso 1/3-2:6	VI,335-337, 5 31	1976	VI,5981,, § 44 A.Z.
1675, Vap 2:T-22	VI,336f. 5 32	1999-2009	VI.560-568, S 43 A.1 1
1881	VI,609-619, S 48 A.6	2001 (+2005,2029,etc.)	VI,566, 843 A.1 BA
1682 Rza	V1,70-76, 5 55	2002 [PL-R. pt.104f.]	VI,2441., S 21 A.7
1883+2095	VI,4316, S 24 A.9	2003 VI,851,	S 40 A.2, VII.388, S 59 A.7
1884+2071,2105,2067,etc.	VI,6441., 5 58 A.16	2004 (+2007,2057,esc.)	VI,650-652, 8 59 A,17
1885, Rea	VI,58-60, S 44	2005 (+2001,2029,etc.)	VL96, 6 43 A.T IIA
1655, Ven	VI,223f., 5 58	2007 (+2004,2106,etc.)	VI,650, 8 59 A-17
1885, Vac 2:1-11	VI,371, 8.51 A.15	2008+2016	V1,409-416, S.16
1885, Veo 3	VI,424, S 20 A.1	2009+1999	VI,560-566, B 43 A.1 I
1886, Rto	V1,391-393, S 12H	1210 111011111	V1,599-603, S 45 A.3
1886, Vao 1 (N.54031)		bave same	V1,409-415, S 16
	VI,333E., 8 398		V1,851-863, 8 41 A.3
1886, Vac II (N.54031)	VL394-396, \$12D		VI,738-742, 8 20
1891, Rto	V1,761., \$ 56		VI,566, \$ 43 A.I. IIA
1891, Vso	VI,6361., 5 53 A.11	****	
1892, Rto	VI,390f., S12A	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VI,865, \$ 44 A.6
1892, Vso	VI,396, S 12E	2042 (+2049,1963,etc.)	VI,633, \$ 52 A,10

P Turn, take Con, son	rik.	
ZUHA	171,340-343, 3 31	
2847/152 (+1904,1826)	VI, KIN S 50 A.B	
2016/33 (+1000,ntc.)	VLENEL, S 41 A.7	
304N/141 (4/H3,mis)	NUMBER 2 27 1610	
200m (-/ 6/m.20/2)	VLIBRILL E KI ALI	
Same (45A152) APROT	THE AREST AT	
2002/04 (+2004/HC)	VI,600, 18 59 A.17	
7662 (12101/07, acc.)	PLASSIC S SI ALIS	
2067/207 +1884, svc.1	SERVICE SAN WIR	
2076/134	V1,428-428, # 33 A.6	
3571/224+)	V1,637/L 1 54 /L/2	
30/1/224 - 1960 II	VI,541-544, 5 ST A. (3	
3071/251+1864.mc. III	VLE44, 3 58 A.16	В
2012/142	VL630, 5 31 A.5	
1075/L43 (43076,etc.)	VLINE, 5 43 ALI III	3
2075/146	VI,0826, 8:46 A.8	0
2074	VI.4081., E 47 A.3	
2073 (+ms) VI,853-658,	S SO AJE, SSIEL, S S	8
2976/154 (+1945,mc.)	VI,340, 8 43 A.1 UB	13
107W/01-1(suc.)	PERSONAL SEAS AND SEA	
2042/173	91,3676, 8 38 A.S	
3863/173/177(Antc.)	VIJME, N 42 ALL ED	
2002/100	VL3677, 5 48 A.S	
2002/(6) (+mc.)	VIJAN, N 43 A.) DB	
2084 - 2080	VLAGS-808, E 46, A.4	
3867/310 (repu)	VL638. 8 56 A.14	
70M/20) (HOIG)	12,5 (9, 8 49 A.7	
2091 - 2041	VI,805-808, 8 46 A.E.	
2983/225 (+H/C.)	YL619, 9 48 A.7	
2004	VI, MS-MA, S 45 A.T	
2004/244 (++(c.)	VLASTIL B II A.S	
MMM/22W (rotic)	VI,533, S BU ALIS	
THE/DIT CHILL	VLASC B & A.C	
NOT (- manufactual)	VL619, 16 69 A.7	
(101/318 (mm)	V1,619, 5 49 A.7	
101/206 (vac.)	VI,653, R 61 A.19	
145 - 1864(HTC.)	VC044, 5 50 A.III	
THE COME (MATE)	VI,656, 9 59 A.17	
106/7	VI, BMC, K-45 A.E	

2101/405 (+etc.)	YE655, 5 61 A.IV
New Catalogue municipa	
N 34031 Nto lold 18631	VLIDY., 8-36A
H 54031, Nic.	VT,35001., SE 12A. 12B, 12C
PF SHOUL Vac load theel	VI,331/., 5 300
H 14011, Va	VI. 28417., 89 17D, 17C
D. Miller H.	
P Volument II	VILITIE, 5 55
P Vietto	
20 (Ambrell	VL8361., 1. 22
24	VILITAL, 18 489 A.116
38 (+3)(34/3027)	VIL268-273, 9 257
3834 - see just above	
SHIT - best fait blave	
93526/b	VIL268-271, S 257
(No No. Bergonsupla)	VIL3481, A.214
P Wilbour	
Test A: 50:21	VL230, S 14:2

	Index 3.	Ottrace	22
D Aberdens (317	V,566L, 8 757 A.760	10633	V,5295., S 214 A.148
ONDA	VAIR 9 272 A.125	10637	V,435, N 216 A-29
DAGT	\$11.195, \$ 490 A.144	(0643	VII. 3306., A. 167
DAGE	VILIDA, A.48	10845+10848	V,5271., S 223 A-143
DI AD 16	VII.307, S 277 A.297	10050 V.STM., 5	231 A.236; VL264, S 21 A.4
SI AG IS	VILTES, S. St. A.71	TEASS	V,558L, 8 337 A,204
E AG 24	VILING & AND A (2)	10664	VR, (641., 5.462.)
D VO II	VII,2345. 16 34 A.74	10849	£368, A.4
D AC ST	VIL114 E 279 A 408	11736	102,161, 8 96.1
D AC AL	V,3136., S 722 A.121	11239	31,345, 5 231 A.31
D AG 90	V.5701 S 231 A.232	11741	IV,406, 5 32 A.17
II AG 162	VII,295, A.378	31247	BL532L, 5 235 A.78
El AG 104	VIL.223, S 266 THV.3-1	11234	V,471, 8 217 A.51
U AG SH	TV.448, 5 74 A.T.L	11333	V,605, S 235 A,300
D'AG 139	VII,281, 5-271 A.771	11292	1,128, 6.71
O Anthory	V.419, 1 (12337	III_1456_ N 58/7
O American S-Lineville E		1250	VI,1647., N N: A.126
	ULS476, 8 232 A.56	12370	VIL52-W ()
***********	Secretary in Arts Service	12373	98,82-16/14
O Astrodesa Massus	man bankban	12396	VILING S 490 A 142
7 MARL (911)	V,622, 8 737 A,540	12626	VL10711 & TH A.10
1933.410, Hon	V,5751,, 5 223 A,136	12630	V,394L, 8-233 A.277
1833,610, Vac 1+5	V,547, 9 229 A.174	12632+ODM 150	V.507, S. 221 A.110
1933.815, Vio 6-8	V,354, S 727 A.189	12636	VII,756, S 269 A.364
1945.23-1945.57	BURGET & TH CI	17629+ODM 33	V,111L, 8-223 A.117
1345,39	V,367f., 8 233 A.261	12849+ODM (61	41.114, 31.76 A.15
D M.L. de Benzion	V.6051., S 225 A.298	12642+00M 160	VL118, 8-75 A.17
O Bertin, P	200000000000000000000000000000000000000	13651+00M 45	VL119, 8 79 A.18
1121	What was	12654	VL3446., 8 36
	V,524C., S 223 A.134	14153	VII,51:6
(26)	VELTA-11, S 200 A.330		V,1766_ 5 211 A.240
3305	V1,201, % 101:68	14222	VL167, N 01 A-132
3310	IV,176, 9 99.5	14256	VILTIN, 8280 A.413
9928+Mancow 4478	10,146C, 8 86.5;	14265	YILHI, A.701
	HL507, S 249:12	14261	1,366:1-2
9412	V,571, 5 231 A.235	14262	VII,343, A.202
10627	VL 1556., K 88 A, 105		VII,345, A.203
10621	V.364, S 230 A.215	1.000	VII,343, A.204
10629	V,574, S 231 A,237		VII,2951., S 272 A.377
10630			
10632	V,585, S 230 A.216		11,673, % 256 B(a); 680, Ib.
27.000	V,610, 5 735 A.314	15545	V1,183, S 99 A.178

-	www.li					
5.	494:19					

	Index 3: Const	
O Beilin, P con	Index 2: Ostracu	
21447,Rt0	V,361, S 228 A. 708 (No. No.)	VII 2004
21774	111,575, \$ 238 A.115	VII, 2007., 5. 494:11
O Birmingham C	Wy Manager	VII,257, S 88:
+O Contardone	Carro, Egyptian	Museum, O
	14 (m), 5 98 A. 161 CGC 24984-986	1,2221, 8 92 H-IV E/2
O Bodeian (Eg.)	11700 B 218 N. TU	VI,375, 8 56 A.25
D Boston MFA 11	tracestil a male	V.624, 8 238 A.350
O British Museum	CGC 25010	Mr. Bred
OBM 5620	V,507E., S 11C CGC 25021 Rts	VI,661, # 65 A.30
OBM 5671	VI.6996. \$ 12 4 5 5	VI.3771., & 57 DOLLI:8A
OBM 3624	V. 4751 - 9 218 A 218	V1,89, 8 68:3
OBM 5525	VL2521 8 24 4 24	VI.1821., 8 98 A.175
OBM 5626	VII 250 5 73 4 35	VL150, 8 86 A.89
DBM 5633	V.5884. E. 211 A. 244	VI,t50, n.ta
OBM 5634	III.515-525, 8 220 A 15	VI,378, 8 57 BIII,1:88
OBM 5635	VII.2306 8 49 4 20	VLIST, 8 98 A.162
OBM 5636	VI 374 5 54 4 55	VI. 181, 8 98 A. 163
OBM 5637	V-577 S 251 A 201	VL181, 8 98 A 164
ORM 3643	VLIGT was a re-	VI,181, S 98 A,165
DISM 5644	V.580r & 988 A 884	VI,378, S 87 Bill,1:8C
DBM 3849	V.589 5 333 a 703	VI,375, 5 56 A.26
DBM 3677+CGC 25649	VI.6600 N.64 4 44	VI,378, S 57 BIII,1:8D
ODM: 8494	VII.3196. 5 384 Bit 3.0	VI,378, S 57 BULLER
DBM 8510	VII. 1511. S 141 BUTH 14.1	VI,375, 8 36 A.27
OBM 50722	VI 364 W 40 4 4 CGC 25106 Vac	VI 369 # 50 A.27
DEM 50723	VI, 364, 8 48 A.1 CGC 25107	VI,369, 8 50 A.11
DBM 50730	VII,354, A.45 CGC 25114	VI.IHI, S 98 A.166
BM 50733+Cl Petrie 30	VII,360%, A.30 CCC 25.11	VI, 131, S 80 A_37
	* March Mary A. 186 militaria	VL378f., N 57 Bill, 1:8F
BM 50734+OG 99+	Section (OF 30), VIL 444 CGC 25117	VI,3751., 8 56 A.28
	V.3631, S 730 A.214 CGC 25121	VI,379, 8 57 Bill,1:8G
Brooklyn 37, 1880t	VII,310f., 8 278 A.402 CGC 25122	VI,661, 8 65 A.31
Drunner	VIL249f., S 76A CGC 25124	VI,182, 8 98 A.167
Bristola	CGC 25126	VI, 182, N 98 A, 168
301	A	VI,182, 8 98 A,169
23	The state of the s	VI, 376, 8 56 A.29
is	VII.290, 8 270 A.368 CGC 25146	V1,182, 8 98 A,170
23	VII,338, A.196 CGC 25148	VI,681, 5 84 A.29
11	IV,360, 8 29.8 CGC 25184	VII,378, A.52
14	VII,315, 8 280 A.410 CGC 25185	VI,662, 8 65 A.32
	VII.316, 8 210 A.411 CGC 25186	VI,699f. S 12 II
11	IV,230f., 5 28 A.14 CGC 25187/188	VI,182, S 98 A.171/172

	Index	3 Ostraca	35
O Caro, cond.		CGC 25286	
CGC 25189bis	VI,253, S. 25 A.23	CGC 25286	VII,337, A.193
CGC 25190-193	VI,6996., 8 17 A.5 III.VI	CGC 25288	VI. 147, A.79; VII.453 ad Ioc.
CGC 25194	VI,182, S 98 A.173	CGC 25289	V1.147, A.BO; V11,454 ad loc.
CGC 25198	VI.182, S 98 A.174	CGC 25290-291	VI.147, A.81; VII.454 ad toc.
CGC 25199	VI,662, 5 65 A.35	CGC 25293	VI,143, S 84 A,67-68 IV,408, S 53 A.25
CGC 25201	VI,662, 5 65 A.33	CGC 25297	VI,434, S 27 A.12; VII,457 ad loc.
CGC 25202	VI, 1521., 3.87 A.98	CGC 25299	VI,666, \$ 69 A.47
CGC 25203	VI,153, S 87 A,99	CGC 25300	VI.150, S 86 A.90; VII.454 ad loc.
CGC 25704	0,379f., 8 134 B.III	CGC 25303	VI,150, A.91; VII,455 ad loc.
CGC 25210 Vso	VI,5991., S 12 A.5 VII	CGC 25306	VI,155, S 88 A.103; VII,456 ad loc.
CGC 25714+Vicorca 6:	1155 VII,378f., A.53	CGC 75308	VII,313, 8 279 A.407
CGC 25216 Vio	III,844, S 310.14	CGC 25509	VI.148, % 84 A.83; VII.454 ad loc.
CGC 25219	III,561f., 8 234 A.77	CGC 25310	VI, 151, S 86 A.94; VII,455 ad loc.
CGC 25220	III,559L, 8 234 A.76	CGC 25511	VI.151, A.95; VII.455 ad loc.
CGC 25227	IV,2311,, 5 28 A.15	CGC 25312	VI,183, S 99 A.176
CGC 25230	IV,360, \$ 29:9	CGC 25313	VI,666, S 69 A.43; VII,439 ad loc.
CGC 25232	VII,403, 8 66:1 BIR.4		VI,666, A,44; VII,459 ad loc.
CGC 25733:5-6	VII,385, S 17 A.6	CGC 25337	VI,667, S 71 A.46
CGC 25234	YI,370, 8 51 A.14	CGC 25340	VI,273, N 38:2
CGC 25235	VI,159, 5 89 A.113	CGC 25342	111,733, S 276-6; V,623, S 238 A.348
CGC 75236 VI,8	839f., \$ 31:1; VII,460 ad loc.	COC 25344	
CGC 25237	III,529f., S 229 A.22	CGC 25351	VI,350, S 41:1 VI,155, S 88 A,104; VII,456 ad Ioc.
CGC 25241	VII,7 S 181	CGC 25356	
CGC 23242	V,531f., 8-224 A,153	CGC 25361	VL183, S 99 A.177
CGC 25243 VL870ff.	, S 49 A.11; VII,462 ad loc	CGC 25362	VII,381, A.55
CGC 25744	VII,385, S 17 A.7	CGC 25364	VII,377, A.SI
CGC 24247	VII,334f., A.187	CGC 25365	VII,3461, A.211
CGC 25251 VI,152,	. 5 86 A.97; VII.456 ad loc.	CGC 25301	V,516t., S 222 A.123
CCC 23253 V.657,	, S 63 A.21; VII.458 ad loc.	CGC 25502	1,370, A.9
CGC 25254	VI,343, S 35		III,509L, S 229 A.3
CGC 25256	VII,331, S 130 A 183	CGC 25503	IV,425, S 60 A_47
CGC 167bH		CGC 25504	IV,155(f., S 92 A.1)
MAL .	VI,133, S 81 A.44 S 86 A.93; VII,455 ad loc.	CGC 25505	IV, 233f., S 30 A.19
CGC 25273-274		CGC 25506	IV,4251., S 60 A,48
CGC 25277	VI,145, S 84 A.71-72	CGC 25507	IV. 4271., S 81 A.54
CGC 25279	VII,337, A.192	CGC 25508	IV, 426, S 60 A, 49
CGC 25282	VIL338, A.194	CGC 25509	IV,29911., S 52 A.:
man seem	VI,146, \$ 84 A.75	CGC 25510	IV,3321., S 62 A.2
CGC 25283 VI	1,146, A.76; VII,453 ad loc.	CGC 25511	
CGC 25284 VI	1,146, A.77; VII,453 ad loc.	CGC 25512	IV,311(t., \$ 54 A.)
	146L, A:78; VII,453 ad loc.	CGC 25513	IV,3131L, S 54 A.10
			IV.433, \$ 62 A.6

VI,161, S 90 A.120

V,622, S 237 A.342

CGC 25602

CGC 25803

CGC 25705

CGC 25709

	Index 1: C	Direct .	37
		CGC 25710	V,457, 5 216 A.23
O Cairo, conto.		CGC 25712	VI,667, S 71 A.47
CGC 25672	MARKET STATE OF THE STATE OF TH	CGC 25713	VI,177, S 96 A.152
CGC 25674	V1,200, 5 101:5	CGC 25716	VI,154, 5 88 A-102
CGC 25625	III,572, S 236 A.101	CGC 25719	IV,422, S 59 A-41
CGC 25627a/b	III,5691., \$ 236 A.97	CGC 75721	V,600, S 235 A.287
CGC 25633	V,6091., S 235 A.314	CGC 25725+Louyre E 3259	IV,417f., \$ 57 A.33
CGC 25634	VI,1791., S 97 A.158	CGC 25726	VI.364, S 48 A.1
CGC 25635	V,554, S 227 A-190	CGC 25727	IV.167, 8 95 A.28
CGC 25642	VI,6651., S 68 A.41	CGC 25728-732	V,623, S 238 A,347
CGC 25644	IV,330f., S 60 A.23	CGC 25733-741	IV, 434, S 63 A.68
CGC 25645	III,509, S 229 A.7	CGC 25742	V1,658, S 63 A.23
CGC 25646	11,700, S 267 B	CGC 25744	VI,6471., 5 3616
CGC 25647	V1,659, 5 64 A.25	CGC 25745	VI,849, 8 37:2
CGC 25649+DBM 5672	V1,6601., S 64 A.2T	CGC 25746	IV.426, S 60 A.50
CGC 25650	VI,177; S 94 A.140	CGC 25747	m,51, 5 23:7
CGC 25651	VL 1041., \$ 77 A.6	CGC 25753	IV,168, 8 95 A-29
CGC 25654	VI,364L, S 48 A.3	CGC 25756	III.573, S 236 A.103
CGC 25655	V,595f., \$ 233 A.279	CGC 25760	III,642f., S 246.10
CGC 25658	VI,1771., S 96 A.153	CGC 25766	IV, 286, 5 43:2
CGC 25680	VI,1681., S 93 A.134	CGC 25779	IV.211-216, \$ 20 A.1
CGC 25671	131,636, \$ 245.52	CGC 25780	IV.2201., S 24 A.6
CGC 25673+OBM 50734		CGC 25781	IV,4261., S 60 A.51
COC 22013TOCH 30131	V,563f., 5 230 A.214	CGC 25782	TV, 22111., S 25 A.7
CCC 25577	IV,1756, \$ 97 A.40	CGC 25783	IV,224ff., S.26 A.8
CGC 25677	IV, 168f., S 95 A.30	CGC 25784	IV,227f., 5 27 A.9
CGC 25678		CGC 25785	IV. 234f., 5 30 A.20
CGC 25679	IV,170, \$ 95 A.31	CGC 25786	1V,235, \$ 30 A.21
CGC 25680	IV,170L, S 93 A.32	CGC 25787	IV,427, 5 60 A.52
CGC 25681	V,510, S 221 A.114	CGC 25788	TV, 1581., S 92 A.13
CGC 25682	V,596, S 233 A.280		IV,235, 8 30 A.22
CGC 25683	V,529, S 224 A,147	CGC 25789	IV,2351., S 30 A.23,24
CGC 25686	V,557, S 227 A.200	CGC 25790-791	IV,414f., 8 55 A.27
CGC 25690	V,590, S 233 A.265	CGC 25792	IV,427, 8 50 A.53
CGC 25691	IV,331, S 60 A.24		17,361, \$ 29:11
CGC 25695	VI,161, \$ 90 A.119		
CGC 25697	V,605, S 235 A.299		IV,431, 8 61 A.59
CGC 25699	V,506, S 221 A.107	CGC 25796-797	IV,431ff., S61 A.60,61
CGC 25700	V,613, S 235 A.323	OCH ACTOR	III,636f., 5 245:54
CGC 25703	V.458, S 216 A.26	CONTRACTOR AND	VI,257, S 28 AL33
CGC 25704	1,363, S 154 A.2	2000 05501	IV,405, S 52 A-15
COC 43104	droot a second	CONTRACTOR OF THE PARTY OF THE	10 431 8 230 A 2F

III,531, S 230 A.2E

III,510, S 229 A.4

	Moca	2. Ontaca	
O Cairo, contd.		CGC 25557	V,569, S 231 A,228
CGC 25514		CGC 25559	VI.104, \$ 77 A.5
CGC 25515, Rts	0 1-VII; Vac I-III-9	CGC 25560	IV,302, 5 52 A.3
MAR MALE LO	IV,322-327, S 57 A.17	CGC 25561	IV,415, 8 56 A.29
COC 20315, Vio		CGC 25562	VI,131, \$ 80 A.36
che serie h	IV,382-384, E 47 A.1		VI,136, \$ 81 A.49
COC 25516, Rto		CGC 25565	VI,1421., 5 83 A.65
CCC 95510; N10	4-Vso IV.38417., \$ 47 A.2		V1,369, S 50 A.10
CGC 25517 = . A			V,436, S 215 A.2
CGC 25518 Rto			VI,127, 5 80 A.24
CGC 75519	IV,390, 5 48 A.4		IV,433, 5 62 A.63
CGC 25520	IV,39011., S 48 A.5	CGC 25572	V,5721., \$ 231 A.235
CGC 25521	IV,39211., 5 48 A.6	CGC 25573	III,531, 5 230 A.25
CGC 25522	IV,397-402, \$ 50 A.11	CGC 25578	V.622, 5 237, A.341
	IV,429 S 61 A.55	CGC 25579	VI,665, S 68 A.40
CGC 25323 CGC 25824	IV,429C, S &1 A.56	CGC 25580	VI,150, S 86 A.92
	IV.174, ≦ 96 A.38	CGC 25581	IV,1511., \$ 92 A.3
CGC 25525	IV,394, ≤ 68 A.7	CGC 25583	IV,3291., 5 59 A.21
CGC 25526	IV,4301., 5 61 A,57	CGC 25584	V.470, S 217 A.48
CGC 15527	IV,431, \$ 61 A.58	CGC 25587	IV,420, 5 58 A.35
CGC 25330	V.542, 5 225 A.176	CGC 25588	VI,1261., S 80 A.23
CGC 33531	V,437, S 215 A,6	CGC 25589	V,436, S 215 A.3
CGC 25332	VI, 1781., S 96 A. 155	CGC 25590	VI,165, S 91 A.127
CGC 25533	VI,17571., 5 98 A.151	CGC 25591	V,609, S 236 A.313
CGC 25534	VI,667, 8 70 A.45	CGC 25392	V,530, \$ 224 A_149
CGC 25536	IV,402ff., 8 50 A.12	CGC 25593	IV,421, 5 59 A,37
CGC 25537	IV,396, S 50 A.10	CGC 25594	UL511, S 229 A.7
CGC 25538	IV,315, 5 54 A.11	CGC 25597	VI,129, 5 80 A.30
CGC 25338	IV. 1711., E 96 A.33	CGC 25598	VI,365f., S 48 A.5
CGC 25540	IV, 154, 8 92 A.8	CGC 25599	VI,140, S 82 A.59
COC 25541	IV,303f., S 53 A.5	CGC 25603	IV, 407, S 52 A.19
CGC 25342	IV,305, \$ 53 A.6	CGC 25604	V,526, S 223 A.137
CGC 25543	IV,30911., 8 53 A.7	CGC 25605	IV,421f., \$ 59 A.38
CGC 25546	IV,406, S 52 A.18	CGC 25606	VI,165, S 91 A.128
CGC 25547	IV,407, 8 52 A.20	CGC 25607	VI,260f., S 30 A.38
CGC 28551	IV,174, S 96 A,39	CGC 25609	VI,245f., \$ 21 A.8
CGC 25552	IV. 154, S 12 A.7	CGC 25610	V,448, S 215 A.9
CGC 25553 V	454, \$ 216 A.18; 578, n.10a	CGC 25611	V,540, ≤ 225 A.168
CGC 25554	IV.407, S 52 A.21	CGC 25513	V,613, S 235 A.322
CGC 25555	V,4567., 8 216 A.22	CGC 25616-616	III,568, \$ 236 A.92,93
CGC 25556	IV,307, 5 53 A.4	CGC 25619	III,527f., S 229 A.20

		1000	
O Caro, costs		O C. Campbell 5	VII,361E, A.31
CGC 25864	VL1471., \$ 84 A.62	O C Campbell 7 - Leipzig	
CGC 25A06	IV.422, 6 59 A.39	O C. Campbell 3	VII,300, 9 273 A.388
CGC 25807	11,237, \$ 65	O C Campbell 11 - OC	VII,293ff., A.376
CISC 15806	IV,167, 5 25 AL26	C C. Campbell 15	VII,240E, S 44 A.32
CGC 25809	III.514, S 229 A.13	O C. Campbell 17	VII,1921., 5 490 A.140
CGC 25111	111,368, S 216 A.56	O C. Campbell 18	VIL 1241., S 457:1
COC THISAID	H1,367, 5 235 ALGO	O.C. Campbell 20	VII,3046., \$ 275 A.392
CGC 75616	TV,172, 8 56 A.34	O. C. Campbell 23	V,458, 8 216 A.25
CGC 25817-819	IV. 173, \$ 16 A.15-37	O Carservon	
CGC 73820	VI,661, 5 64 A.28	- Carter 106 (Carro 139)	VII,372, % 86 L4.1
CGC 23823-824	IV.434, 5 63 A.68	300 M, N, O	III,543, S 246:11
CGC 23475	_ VI,202, 5 102:5	300PF1	TV, 188, % 101/7
COC 25(0)	17,261, \$ 29:10	301 ((,85)	0, 5 319 oc, 868, 9 325
CGC 25632	III,446. 3.19:11	Tomb Merenptah	IV.152, \$ 92-A.4
16E 25777	11,655, 5 314		
1df: 49561	VII,3825., A.58	O Cerny	
10E 496G	fV,437, ≤ 65:2	No.1	VII, 312L, S 278 A.406
JOE 10744	VII,336L, A.190	No.3 - Cambs/Fittwm.	VII,190H., S 490 A.138
]底 5(872	VI,437, 8 30/2	190.4	VII,256, \$ 86, A.76
1dE 56842	III,650, % 249.5 [2nd '4']	No.6 - OIC/Nelson 11	VII, 17615., % 489 A.124
10E 72/01	N.404, 5 St A.15	No.7	VB,243, S 46 A.34
dirto, line 15	IV,254, n.16a	No.13	VII,308, S 277 A.399
10E 7262	IV,404, 5 51 A.13	No.15	VI,161f., 5 91 A.122
IdE 72460	it,8556., % 315	No.16	V,667, S 217 A.29
July 7240	IV.41811., 5 57 A.34	No.19	10,533f., \$ 231 A.29
JdE 72487	IV,339, S 67:3	No.20	VII,343, A.205
Jol. 72502	BL643, 8 246:11	No.72	VII,3531., A.44
	1,859, 5 318 oc. 866, 3 325	O Contardore (B'mngham)	VI,180, A,161
(Caire 343)	VII,244, 5 48 A.36	O Demarce : Hieratic	
ICHHO 346	VII, 189, E 489 A 136	ODH 5-8	911,30, S 195 A.11
	VII,253, 5 80 A.70		
[Cairo 421]	VII,188, B 489 A.:34	O Deir el-Medisa	
(Calro 428)	Chicago a FA	ODM -	VI,205, S 103:6
Mr. 1327 -CGC 25184	The second second second	ODM 1-28	1,364-368, S 155 A.3
Cairs (Mont) - see C	A MODEL	ODM I	1,364:3-3
Cambridge (Filtwilliss	m [i] - O Cerny 1	ODM 2	1,364:6-7
	VIL190/L. S 490 AL138	36333	1,364:8-9
	VII,2921., 3 272 A.374	ODM 3	1,384:10-11
O Colin Campbell 3		ODM 5 (Leipzig)	1,364:12-13
O C Campbell 3	VII,347f., A.213		1,364:14-15
O C. Campbell 5	VI,1826, A.123	ODM 6	4354.14-13

	*************		VI,12116., 5 79 A.19
o Deir el-Medica, contd.		DDM 46	VI.11111. 5 TE A.13
00M 7	11224	ODM 47+Ylenna 5	WL554, A.67: VB,195 A.67bis
DDM A	341777	ODM 49	111,553, \$ 233 A-63
(aisona) # (MOC)	Market Programme	DOM 50	V1.137, 5 82 A.53
OCM 15	April 1	CIDM 53	V,557, 8 227 A-201
ODM 11 (Leiptie)		ODM 55	V,502, 5 220 A,102
ODM 12	1,366:8-9	DDM 56	V,554, S 227 A-192
ODM 13 (-Berlin P 14261)	1,366:1-2	ODM 57	111,546, \$ 232 A.53
DOM 14 ILEDES, not Munich	1,368:5-7	ODM 58	HL563, \$ 235 A.80
DOM 15	7,361.4-11	ODM 60	III,546, 5 232 A.54
OCMC 16	1,367:12-14	DDM 61	V.527, S 223 A.141
ODM 17	1,367:13-16	DDM 62	V,536, S 224 A.161
ODM 18 (Leipzie)	1,367:4-6	ODM 64	V.516, S 222 A.122
COM 19 (Leights)	1,366:6-7	ODM 65	VI,128, S 80 A-26
DOM: 20	1,366:10-11	ODM 66	V,536, S 224 A.160
CDM ZI	1,367:3	DOM 67	V.460, 5 216 A.34
ODM 22	1,366:3-5	DDM E8	V1,374, S 53 A-21
ODM 23 (-Varille 1)	1,367:7-8	ODM 69	10 100 W 77 A 1
ODM 24	1,365:5	DOW 10	V1,159, 3 89 A-114
ODM 25	1,366:12-14	DOW 11	V.468, 5 217 A.45
ODM 26	1,366:15-16	ODM 72	V,472f., \$ 217 A.55
DOM 27 (Munich)	1,367:1-2	ODM 73	V,541, \$ 225 A.171
ODM 28	1,368:1-3		VI,138, S 82 A-56
ODM 29 1,363	, n.9x, 369:9-12, A.6	ODM 75	V,605, S 735 A.301
ODM 30	1,363, 5 153 A.1	ODM 78	V.605, 8 235 A.302, 303
	111,8231., 8 303:1	ODM 80, 81	III,5631., 5 235 A.61
ODM 31	V.49711., \$ 220 A.96		V,528, 5 224 A.144
ODM 32	V,511f., 5 222 A.117		
ODM 33 (+Berlin P 12639)	V,512f., S 222 A.118		1,368:9-11, A.4 V,460, S 216 A.33
ODM 34	V,5201., S 223 A.125	M. W. L. E. W. C. C. C.	
ODM 35	V,547E. S 226 A.183		V1,173, 5 95 A.146
OOM 36		CONTRACT CONTRACT	111,557, S 234 A.72
ODM 37	V.548f., S 226 A.18	mmaa na	V,541, 8 225 A.173
ODM 38	V,551f., \$ 226 A.18	DOM 99	V,449, 5 45 A.11
ODM 39 4 174	V,5521., 5 226 A.15	0014 101	V,491, S 219 A.82
DDM 40	VI, 1061., S 78 A.	DOME THE	V1,261, 5 30 A.39
ODM 41	VI,10711, 5 78 A.1	A CONTRACTOR OF THE PERSON OF	1,409, \$ 172.8
ODM 42	VI,109f., S 78 A.	11 ODM 108	VI,157, S 89 A.109
ODM 43	VI,1101., 5 78 A.	12 ODM 109	III,574, S 237 A.104
ODM 44	VI,116/1., 8 79 A.	16 ODM 111	III,5461., € 232 A.55
ODM 45+Berlin 12651+Vie		ODM 112	VI.102f., S 77 A.2
DEM ADIOSTIN 12091-110	VI,1191L, S 79 A.	18 ODM 113	1419404 2 22 7 20

III,510f., 8 229 A.5

ODM 173

V.490, \$ 219 A.79

ODM 250

41

111,535, S 231 A.37

V.534, S 224 A.158

111,702, \$ 264:3

V.567, S 230 A.222

IV, 233, S 29 A.17

III,571, 8 235 A.99

VI.128,5 80 A.27

IV,230, 8 28 A,13

III,553, S 233 A.64

III,528f., \$ 229 A.18

III,574f., S 237 A.108

IV, 236E., S A.25

111,508f., 8 229 A.I

VI,254, 8 25 A.24

V.483, 8 218 A.66

V.611, 8 235 A.317

V,475, S 218 A.59

VI,141, S 82 A.61

III.564, S 235 A.83

IV,4221., 5 59 A.42

IV.423, 8 59 A.43

IV,423f., \$ 59 A.44

VI, 127L, S 80 A.29

VI,140f., S 82 A.50

V.601, 5 235 A.290

IV, 237, 5 30 A.26

V,529, S 224 A.146

VI.173,S 94 A.144

V,556, \$ 227 A.197

V.175, S 95 A.150

V,534, 5 224 A.156

VI,133, S 81 A.45

V,611, S 235 A.318

VI, 173, S 94 A.145

ODM 398

IV. 167, S 95 A.25

ODM 323

VI,251, S 23 A.19

V,6001., S 235 A.289

III,569, % 236 A.95

V.6181, \$ 236 A.336

44	Inde	x 3. Ostraca		
O Deir el-Medin		ODM 351	40 Grand Co.	
ODM 399	V1,756, 5 28 A.J.		V,451, S 215 A.14	
DDM 400	V, 554, 5 227 A. 191	ODM 568	V,623, S 237 A.346	
DOM 401	VI, 175, 5 79 A.21		V.581:2, N 232 A.248	
ODM 402	VI, 140, S 82 A.58	ODM 578	V,5681., S 231 A.227 VL664, S 66 A.37	
ODM 403	VI,365, 5 48 A.6	ODM 577	V,601L, 5 235 A.292	
ODM 406	V. 459, \$ 216 A.29	ODM 578	III,512, S 229 A.6	
ODM 407	VI.160, S 89 A.117	ODM 579	V,581, 8 232 A.249	
ODM 405	V.482, S 218 A.64	ODM 580	V,5741., 5 231 A.238	
ODM 409	V,611, \$ 235 A.319	DDM 581	III,536, 8 231 A.33	
ODM 410	V,507, 5 221 A,109	ODM 582	V,575L, S 231 A.239	
DDM 415	VI,136, S 82 A,50	ODM 586	V,583, S 232 A.253	
DDM 413	VI,180, S 97 A.159	ODM 591	IV,424, S 59 A.45	
ODM 414	V.601, S 235 A.291	ODM 592	V.593, % 233 A.272	
ODM 415	V,623, S 237 AL344	ODM 593	VI,374, S 54 A.23	
ODM 418	VI,254I., S 26 A.26	ODM 594	IV,407f., S 53 A.24	
ODM 419	VI,156, S 88 A.106	ODM 595	IV, 238, 5 58 A. 19	
ODM 420	V,567, 5 230 A.224	ODM 598	IV,433f., \$ 62 A.64	
ODM 421	V,623, S 237 A,345	ODM 602	V,593, 8 233 A.273	
ODM 422	V,4681., 5 217 A.46	ODM 603	V,568, 5 230 A,226	
ODM 423	V,591, 5 233 A.269	ODM 604	V,615, S 235 A.329	
ODM 424	V.470f., 5 217 A.50	ODM 606	V,617f., S 235 A.334	
ODM 425	V,569, S 231 A.229	ODM 607	VI,677, S 54 A.49	
ODM 427	V,521ff., 8 223 A.131	ODM 611	IV,395, \$ 49 A.9	
ODM 428	V,580f., S 232 A.247	ODW 215	IV,434, S 62 A.65	
ODM 429	VL156, S 88 A.107	ODM 613	IV,4161., S 36 A.32	
ODM 431	III,574, 5 237 A.107	ODM 614	VI,180, S 97 A.160	
ODM 432	V.455L, S 216 A.21	ODM 517	VI,179, S 96 A.156	
ODM 433	VI,130F., \$ 80 A.35	ODM 621 Rtm	III,5281., 5 229 A.22	
ODM 438	VI,157, 8 88 A.108	ODM 621 Vso	IV. 152, S 92 A.5	
ODM 440	III,639, S 245 A.56	ODM 623	V,614, S 235 A.328	
ODM 442	III,554, S 233 A.65	ODM 625	V,486, S 218 A.73	
ODM 445	III,566, S 235 A.87	ODM 629	1,389, 5 165:9	
ODM 446	II,383, S 134 C.II	ODM 630	VI,149, S 85 A,88	
ODM 447	III,512, S 229 A.9	ODM 631	VI, 136, S 82 A.51	
DDM 448	V,541, 5 225 A.170	ODM 634	VI,129, S 80 A,31	
DM 451	V,495, 8 219 A.91	ODM 635	VI,125f., S 80 A.22	
		ODAL SOC	1,369:2-7	
DM 553	V,6581., 5 247:2	ODM 641	III,565, \$ 236 A.84	
DM 555, 556	V,592, 5233 A.270, 271	ODM 643	V,602f., S 235 A.293	
DM 557	V,570, 5 231 A.231	ODM 645	VI,160, S 59 A.118	
OM 558	III,658, \$ 251:9		V,539f., S 225 A.167	
DM 560	III,539, 5 231 A.38	ODM 646	Charles Programme	

O Deir et-Medina, contd.		DM 2551	V1,85, S 52:3
		DM 2650	VI,211f., S 109:2
ODM 647 ODM 648	W P. P. P. P. P. A. 270		VII,297, 5 272 A.350
ODM 649	WAST & 277 & 61	Edgerton 10 (OIC)	VL253, S 24 A.22
ODM 552	VL172, S 93 A.139	O Edgerton 14	
ODM 653	V,515, 5 235 A.330	O Florence 2619 Vso 4-12	V,4591., 5 216 A.31
ODM 654	V,616, S 205 A.331	O Florence 2620	V,467, S 217 A.40 V,478L, S 218 A.62
ODM 655, 656	a horacità de grand a manda	O Florence 2621	V,501, S 220 A.99
DDM 657	VI,158, S 89 A.112	O Florence 2625	4,301, 3 440 1440
DDM 658	V,611C., S 235 A.320.	O Gardiner	U 4944 E 222 A 255
ODM 661	IV, 232f., S 29 A. 16	0G 3	V,5841., S 233 A.255
ODM 663	IV.150f., S 93 A.17	OG 4	VL142, S 83 A.64
ODM 665	VI,263, 5 32 A.43	OG 5	V1,211, S 109:1 V1,2481., S 22 A.13
ODM 666	V,617, 5 235 A.333	0G 11	111,291., 5 9:38
ODM 671	V,581, \$ 232 A.250	OG 13	V1,2621., S 31 A.40
ODM 672	V,449, S 215 A.12	OG 14	V,597, 5 235 A.284
ODM 673	V,5811., S 232 A.251	OG 1fi	VI,263, S 31 A.41
ODM 675	IV,217, 5 21 A.3	OG 20	V1,663, 5 66 A.36
ODM 676	III,545, 8 231 A.52	OG 23	101,5121., S 229 A.10
ODM 679	V,593, 5 233 A.274	OG 24	V,6461., S 245:7
ODM 667	V,561, S 728 A,207	OG 25	11,376, S 134 B.I
ODM 689	V,606, 8 235 A.308	OG 28 Rte	III,5581., S 234 A.74
ODM 694	VI,128, S 80 AJ29	OG 31	
ODM 695, 696	V,594, S 233 A.275, 276	OG 33	VI,257, S 28 A.32
ODM 697	IV, 321, \$ 56 A. 16	OG 36	VI,4291., S 23 A.7
ODM 696	III,565, 5 235 A.85	OG 37	IV,445L, S 74 A.69
ODM 700	IV, 1631., \$ 94 A.21	OG 40	III, 150f., S 91:2
ODM 702	VI,149, S 85 A.87	OG 43	1,364:11,; 365:2-4
ODM 1014:2,6-7	VI,206, 5 103:10	OG 44	V,585, 5 233 A,256
ODM 1045 Vso	III,513, S 229 A.11	OG 57+Campbell 11	VII,293ff., 5 272 A.376
ODM 1068 Rto II	VI,250, S 23 A.17	OG 53	V,484, S 218 A.67
ODM 1076	11,463, \$ 167 C	OG 54	V,4731., 5 727 A.56
ODM 1086 Vso	V,582, S 232 A.252	OG 56	VI,135, 8 81 A.48
ODM 1152 Vso	III,608, S 242:20	OG 57	IV,4471., S 74 A.70
ODM 1176 Vso, colopho	vi,377, 5 57 Bill, 1:5	OG 58	V,604, S 235 A.296
ODM 1195 Vso	V,524, S 238 A.349	No. of the last	V1,79, S 58:2
ODM 1208 Rto	III,817, S 299:6	0.000	V,596L, S 234 A,282
ODM 1222	V,562, S 229 A.211	C 41.66	VI,664, S 67 A.38
ODM 1246	IV,241, S 37:2	12000	IV, 161, 5 93 A.18
	V,625, S 239 Bt.2:3		VI,256, S 28 A.30
ODM 1560 Rto ODM 1655 Rto	V1,334 & n.4s		III,542, S 231 A.45
ODM 1655 Vso	VI,394f., S 12 I		V.555f., S 227 A.195
Christ 1052 100			

	-		•			
-		_	•		_	_

-65
85, S 26A A.359
C100 2 (1013)
L372, S 52 A-18
V1,176, 8 40,3
69, S 74 BILLY
VL701, 5 10112A
V,624, N-24117
A 100 May 14
L384 (I-13
1,365.6-10
1,365:14-15
1,365;5-7
1,567513714
L367:4-6
1,368:6-7
1,369:3-17
L6591., \$ 64 A.26
VII,2571., 5 89:1
V,162E, 5 54 A.20

O Genomer, con	2	DG 137	MARK PART I
QG 71	BL301., 5 9:33		V.251, 5-23 A.14
OC 11	III,78, S 9-33		V,490C, 8-215 A.81 VIL376, A.49
OG 10	V.474, 5 218 A.37		V,527, S 223 A.140
DG 86	III, 136/1., S 87/3	OG ISI	VIL346, S A.210
OG 10	113,563, 8 235 A.79	OG 132	V,487, 5 218 A.75
00 64	V,608C, 5 735 A.311	OG 154	VII,1987., % 273 A.385
OG #6	10,724, 5 271:9	DG 157	VII,369(., A.15
DG 50	H1.683, S 237/7	OG 138	VII,3456., A.709
OC ST	III,591, 5 233 A.60	OG 160	VII,362f., A.32
OG 52	111,366, S 235 A.M	00 162	VII,3091., S 278 A.401
OG 43	IV.334, 8 63 A.29	OG 163	VI,255fL & ZA A.29
OG NI + OHM SOT	D4 - CGC 23673	DG 154	VII,380C, A.54
	V,563/., 3 230 A,214	OG 163	HL548/1., K 232 A.56
OC 103 to	V,5731., S 231 A.134	DG 166	71,550, \$ 212 A.59
OC 100 -B	V, 545F., 5 233 A.257	OG-167	VILZ4ZI., \$ 45 A.23
OG 104	V,355, E 227 A.184	06 171	VILS226, A.185
OG 166	V,515, 5 212 A.170	OG 175	VII,783, S 267 A.355
OG III7 Vao	V, 171; S 93 A.137	OG 177	VII,305, 5 276 A.393
0G 111	VII, 2391., S 43 A.31	DG 181	VI,1481., 5 81 A.85
00 112	IV,330, 5 59 A.21	OG 182	VI,103, S 77 A.3
OG 1/3	VL1241., 5 79 A.20	00 185	VII,297E, 5 273 A,382
00 114	III,541, 5 231 A.42	OG 190	VII,3686, A.14
DG 113	VII,283, 5 267 A,354	OG 193	VILILI, E 276 A.403
OG 116	III,562, \$ 235 A.78	OG 194	VII,31(1, 5 278 A.404
OG 116	VII,252, \$ 79 A.59	OG 195	VII, 197, S 490 A.146
OG-119	V1,161, S 91 A.171	DG 196	V,502, N 220 A.101
OC 121	VI,159, 5 89 A.115	OG 197	JV,159; 8 97 A.14
OG 122	VI,423, 5 25 A.II	OG 199	VII, 183, % 489 A.127
0G 123	IV,2196, 5 23 A.5	OG 200	VII, 1747., \$ 489 A.121
OG 125	III,541, 5 731 A.41	OG 204	VL258, S 78 A.35
DG 116 DG	V,585, 9 233 A.258	OG 217	VII,295, % 273 A.384
05 127	VII,299, 5 273 A.386	OG 215	VII,184, 9 489 A.128
DG 128	VI, 159, 5 89 A.116	OG 221	VII, 1754., % 489 A. 123
DG 150	VII,304, S 274 A.391	OG 225	VIL174, X 489 A.120
OG (3)	VIL3317., A.184	OG 250	VII,187, N 489 A.133
OG 132	V,526, 6 223 A.138	00 212	VII,2431., 5 47 A.35
OG 133	VII,182/., \$ 489 A.126	OG 239	VII,192, S 490 A.139
G 134	VII,345, A.206	OG 253	VIL236, A.169
IG. 125	VII,344f., A.207	OC 272	VII.783/., 5 718 A.356
G 136	V,386, 5 233 A.259	OG 273	VII,355, A.46
Trans.	A*500' 2 533 V*538	K-3-15-16-1	104111411111

or rule			
OG 275		18 (1907)+Campbell 7	VII, 283, S 264 A.359
DG 276	VIL291, 5 271 A.370	41	TV, (8)() 5 10(:3
OG 250	VII.194, S 496 A.149	1656	VI,372, S 52 A-18
OG 300	V7L344, A.208	1657 R10	V1,176, 8 40,3
OG 301	DATE 111" P 10'3	1856	VL669, S 74 BILLEZ
DC 310	VI, (53, 8 87 A. 100)	1659	VI,261, 5 10112A
OC 312	III,797, S 296.2	1664	V,624, N-24117
OG 325	TV,331L, 5 01 A.75	1907 - see 18	
	VL3T2, 5 52 A.17	O Leoping (Steinforth) = "O	DM*
00 362	III,43776., 8 245:35	DDM 5	L384 (Z-13
OC 354 Rts	VI, 173, S 52 A.19	DDM 9	1,365.6-10
OG 370 Van or.	VI,178, 3-97 A.197	DOM 11	1,365:14-15
OG Gayer-Anderson	VIL184(L, \$ 489 A.129	DOM 14 (not Marish)	1,368:5-7
OG IFAD	V,563, 5 Z30 A.115	ODM 16	1,367:13-14
O Gaper-Anderson (OG)	VII, 18411., % 459 A.129	DDM IA	L367:4-6
O Geneva MAH 12550	V.4525, 5 215 A.16	ODM 19	1,368:6-7
O Glargow		DOM 29	1,369:9-17
D.1925.70 («Comptient 5)	VL1621, 5 91 A.123	O Lemmgrad (Ermittage)	
D.1925.83 («Campbell 17)		Nn.2373 Rrs.	VL6551. 8 64 A.26
D.1925.69 (-Campbell 23)	V,458, 5 226 A.25	O Lotellier	VII,257(., 8-89:1
O Cottingno		O Elverpool M 13625	IV,162E, 8 84 A.20
AE IS	VIL 2824 \$ 257 A.353	O Lauvre	
D (Haisany Abd el-Getil)	VII,4141., S 91 A.77	N.497	Vt. 189, 16 11
O IFAO, Inv.	29229301010	N,666	11,9721., 8 387
255 (+Varitte 39)	VII,300/F., \$ 273 A,359	N,654/2	VII,264, S 268 A.357
368		N.694	VII,220, % 285 BIII,4:11
389	VI,2491 \$ 22 A.14	N.697	VII, 193, 5 490 A. 141
	V,595, K 235 A,278		
625 (+V)erms Act. 1)	V,504, 8 220 A.105	(E) 2761	11,914f., X 378.
1062	11,528£. 5 225 A.22	(E) 2262	11,907, \$ 370
and a	IV,152, & 92 A.5	E 7425 (+13156)	III,547, 1 232 A.56
1153 Rto	ML6586, 8 251.10	E 3254	V11,291, N 271 A.372
1282	VI,157, \$ 89 A.110	E 3259 (+CGC 25725)	IV,4176, 8 57 A.33
1319	1,389, \$ 165:9	E 32676	VSI,314, S 280 A.409
1357	IV,162, S 93 A.19	E 3263	III,5551., \$ 233 A.69
1425	VI,372, 8 St A.16	E 11178a	VII,377, A,50
[O7] Lady Franklin	VII,3416., A.200	E. (3156 (+2425)	HI,5471., S 232 A.56
O Leipzia		E 13160	V,618, S 236 A.235
(VAN - 215	O Madrid 16.243	VII,3356, A.188
2	V,435f., 5 215 A.1		THEORY PAIDS
14	V.4671., \$ 217 A.41	O Michaelides	2000 000000
12	III,540, 5 231 A.40		V,4511., 5 215 A.15
16	V,603f., \$ 235 A,295	2	V.461, S 217 A.37

146	loide s	3: Ostraca		1.8				
O Michaelidin, cons	d.	209		100		fodex 3; (Ostrana	47
3	VL375, \$ 55 A.20		VII,337, A.191	0	O Ferrie, contd.			11,2911., 5-271 A.373
5	V,509, 8.721 A.113		VII,306, S 276 A.394 490 A.137; 439 ad III,42:71	100	17		O Sydney, Nicholson Museum	
	VI.1371., \$ 82 A.55	348		100	18		ine, R 97	VL1516, 5 86 A.96
7	VI, 1747., S 95 A.149	O Moscow	VII,330, A.181	179	20		O Temple of Amenophis son o	
4	VI.164, 8 91 A.125		N man	119301	21	V,518L, 5 222 A.126	a character of the control of the control	VII,304, S 274 A.391
13	IV, 1521., E 82 A.E				22	V,561, S 229 A.209	O Toronto	
14	IV,5284., II 59 A.20	O Munich	f., \$ 88.4; 111,587, \$ 240:12	0	23	V,598f., S 235 A.285	A.H. I-II-III	111,40-44, \$ 19:10
19	V,436, 8 215 A.4	3401	W 220 A 220 A	10.0	24	V,507, S 221 A.108	A.TI, S II // Mond 237	VII,189, S 490 A 137
23 Voi	10,554, N 233 A.66	HODM 37	31,372, 2 134 B.H		25	V,501f., S 220 A.100	A_11, IV (Vso 13-25)	111,31, 5 9:40
33	V,0111, 8 235 A.221	Antiquartum 307/22s	1,367:1-2	77	26	VI,145f., S 84 A,73	8.5	11,697, % 256 C(a):1
H	IIL5651, 8 235 A.86	D Nash	VII,297, S 272 A.381	1 3	30 - BM 50733	III,573, S 235 A.102, now:-	O Touche	to the street was
38	V1,375, ≅ 55 A.24	1	District and			VII,333f., A.186	H.2	VII,2321., S 117 A-46
42	V,459, \$ 216 A,30	1	IV,31511., 1 55 A.12	10.00	31	VI,169L, S 93 A.135	н з	VII. 1711., 5 489 A.116
47	101,5141., \$ 228 A.14	1	IV,317ff., \$ 55 A.13	10.00	37	IV.2286., % 28 A.10	H E	VII,347, A.212
46	III,5567., \$ 234 A.70	8	IV,229, S 28 A.11		47	III,261f., \$ 136 XI.40.1	O Töbingen	IV.434, \$ 63 A.67
14.	V,5611., 5 229 A.210	7	V,471E, 8 217 A.33	100	50	V,4986., 5 220 A.97	O Turin	
62	117,29, 8 9:37	11.	1,369:14-18	3	51	VI,869C, 5 48 A.10	.113.	V.627, S 241, Bill.1
M	HI,29, S 9:56	State of the state	V,583f., \$ 233 A.254	10.00	67	VI,143, S 83 A.86	prov. 1389 («N 57556)	VII,293, S 272 A.375
Of Kin.	IV,178, 8 99:2	O Nelson Inow in OICI	William America	100	73	VI,170, 5 93 A.136	prov. 1390 (+N 57557)	VII,324, 5 288 XXIX.2 VI,686., 5 54
71	IV, 4245., 3. 60 A.46	9 (OIC 18877)	VII,234, 5 82 A.72	23	78	V,540, 5 225 A.169	Cat. 2161 (+N 57001)	CHOCK COLD ON A
73	V,556, \$ 227 A.198	10 (O(C 16985)	VII,31, 5 196 A.13	100	82	III,555, S-233 A.68	Cas. 2162+2164 (-N 57002)	
79	VI,254, 8 26 A.25	II (OEC 17007)	VII,176ff., S 489 A.124		O Frague		Cat. 2168 Rto (N57007)	V,526L, \$223 A.139
164	V.487, 8 218 A.74	O Nima	III,55111., S 233 A.62	30.00	HI	VII,290, S 270 A.369	Cat. 2165 Veo (N 57007)	V.533L, S 224 A.155
87		O Oriental Institute, Chic	ago (O(C)		H 10	VII,307, S 277 A.396	Sp. 1443 (+N 57010)	V,517, S 224 A_124
20	TV.415, 8 56 A.28	OIC 110	VII,319, S 283 Bt.2:5	10.55	H 12	III,548, S 232 A.57	Sp. 5621 (+N 57028)	V,493L, S 219 A.88
1436, colophor	B,380f., 5 134 C.1	DIC 12073	VI,1381., \$ 82 A.57	100	H 14	VII,302f., \$ 273 A.390		V,368, 5 152:25
	IU,652, S 250:8	OIC 12074	VI,215ff., S 112:1		14.21	VII,512, S 278 A.405		V,461, S 217 A.36
O. L.G. Miline		OIC 12296	VII,1881., 9 489 A.135		H 22	VII,2331., S 118 A.47		V,458, S 216 A.28
111	VII,320, 8 285 Bill.4:10	OIC 16977 (+Nelson 9)	VII,254, S 82 A.72	13	H 30	VII,289, S 270 A.366		V.457f., S 215 A.76
121	VII,198, 5 490 A.148	OIC 16985 (+Nelson 10)	VII,31, 5 196 A.13	100	O Queen's Colleg	ge, Oxford	Sp. 5650 (+N 57027)	V,486, S 218 A.72
O Metropolitae Museum	of Art, New York	O(C 16991	V,559f., 8 228 A.205		1115	VI,1575, S 92 A.133	Sp. 5652 (-N 57029)	V.492, S 219 A.85
MMA 08.184.183	VII,174, F 489 A.119	DIC 17007 («Nelson II) +		100	O Spencer	VII,186, 5 489 A.130	Sp. 5653 (+N 57030)	V,619L, \$ 236 A.337
MMA 129, 164,702	VII,330, A.180		VII, 17611., 8 489 A.124		O W.M. Staring	(Brussels) III,541f., S 231 A.43	Sp. 5654 (-N 57031)	V,502f., \$ 220 A.103
MMA 14.6.215	VI,662, S 65 A.34	OIC 18879	VII,289, 5 270 A.367	100	O Stockholm, Me		Sp. 5655 (-N 57032)	V,620f., S 236 A.338
MMA 146217	IV,288C, E 52 A.1	O Petrie	Applicably to Sept.	100	E 4126a - MM 1		5 Sp. 5656 (+N 57033)	V,496f., S 219 A.95
O Mond (Cairo, Quris)	0.0000000000000000000000000000000000000	1	Writer water		O Strasbourg		Sp. 5658 (=N 57035)	V,454, 8 215 A.17
172	VII,31, 5-196 A.14	1	VI,3691., E 51 A.12	13	H 25	VII,298, S 273 A.38	The second second second second	V,495, \$ 219 A.92
173	VII,238, A.195	-	V,485, S 218 A.71	0.	HAI	VII,195, 5 490 A.14		V.496, S 219 A.94
THE RESERVE TO STATE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO STATE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO STATE OF THE PERSON NAMED IN COLUMN TWO IN COLUMN	S 29:7; VILZ52, S 78:L1	2	V,537, 5 224 A.164		H 62	VII,329f., A.17	and the second	V,494f., S 219 A.89
175			V1,2701., S 36:4	9		VI,4281., S 23 A.		V,621, S 236 A,339
	VIL3811., A.56	9	V,525f., # 223 A.135	1	H 84/1256	VII,2341., A.4	The same of the sa	V,607, 5 235 A.309
203	VII,289, N 275 A 387	10	IV,4051., \$ 52 A.16		16 110	VII,2881., S 269 A.36	The state of the second	V,491, S 219 A.83
200	VII,351, 5 141 BIV.5:3	14	V,524, \$ 223 A_133		H 112	ATT 15017 9 103 UFS		

VIL341, A.199

VII,2361,, A.28

VII,287, 5 269 A.362

VII,286, \$ 269 A.360

V,504f., \$ 220 A.105

VI,1321., S 81 A.43

V1,255, S 26 A.27

VI,119, S 79 A.18

VLIIII., \$ 78 A.13

V,563, S 230 A,212

V.448, \$ 215 A.10

V,558, S 227 A,203

V,5671., 8 230 A.225

V,604, \$ 235 A.297

VIL3791., A.53

VIL3071,, 5 277 A.398

VII,300(L, 5 273 A.389

46	Index	3: Ostraca	
O Turin, contd.		Sp. 9794+9757 (+N 57461)	VII,295, S 272 A.378
50. 3668 (NN 37040)	V,5236, 5 223 A,132		111,450, 8 212 AL3/8
5p. 5670 (-N 57042)	V,509, \$ 221 A.112	N 57001 Rto (-Cat. 2161)	VI,681., 5 54
Sp. 3671 (-N 37043)	V,603, 5 235 A.294	N 57002 (+Cat. 2162-2164)	VI,247f., 5 22 A.12
SAL 3672 (-N 37044)	V,510, # 221 A.115	N 57007 Rto (+Cst. 2168)	V,526f., S 223 A.139
Sp. 5677 (-N 57046)	V,491, € 219 A,84	N 57007 Vao (-Cat. 2168)	V,533f., 5 224 A.155
SE SEAT (-IN 57047)	V,483, S 218 A.65	N 57010 (+Sp. 1443)	V,517, S 222 A.124
Sp. 5709 (+N 57049)	VI,209, 8 107:1	N 57018 (-Sp. 5638)	V,368, S 152:26
5p. 5715 (-N 57053)	III,575, S 238 A.114	N 57020 (-Sp. 5642)	V,461, 5 217 A.36
Sp. 5941 (-N 57062)	III,52411., S 329 A.16	N 57024 (+Sp. 5646)	V,458, S 215 A.28
Sp. 8361 (+N 57068)	V,448, 5 215 A.6	N 57026 (+Sp. 5649)	V,487f., S 216 A.28
Sp. 6365 [-N 57072]	V,535f., \$ 224 A.159	N 57027 («Sp. 5650)	V,486, S 218 A,72
Sp. 6375 (+N 57080)	III,5671., S 235 A.91	N 57028 (-Sp. 5651)	V,493f., \$ 219 A.88
Sp. 6376 (-N 57081)	IV, 436, S 54:7	N 57029 (+Sp. 5652)	V,492, 5 219 A.83
5p. 6378 (-N 57082 Vzo)	MI,530, S 229 A.24	N 57030 (-Sp. 5653)	V,619f., S 236 A,337
Sp. 6523 (+N 57125)	V,599, \$ 233 A.286	N 57031 (+Sp. 5654)	V,502f., 5 220 A.103
Sp. 6628 (+N 57150)	V,471, 5 217 A.52	N 57032 (-Sp. 5655)	V,620f., 5 236 A.335
Sp. 6672 (+N 57173)	V,457f., 8 216 A.24	N 57033 (+Sp. 5656)	V,496f., S 219 A.95
Sp. 6784 (+N 57248)	V,596, S 233 A.261	N 57035 (+Sp. 5658)	V,454, S 215 A.17
Sp. \$867 (+N 57345)	VII,316, S 280 A.412	N 57036 (+Sp. 5660)	V,496, 5 219 A.94
Sp. \$899 (4N 57327)	VII,370, S 6	N 57037 (-Sp. 5564)	V,621, S 236 A.339
5p. 9577 (-N. 57356)	VII,355, A.47	N 57038 (+Sp. 5665)	V,607, 5 235 A.309
5p. 9579 (+N 57429)	VII,172L, S 489 A,117	N \$7039 (-Sp. 5666)	V,491, 5 219 A.83
5p. 9582 (AN 57432)	VII,3171., 5 281 A,414	N 57040 (-Sp. 5668)	V,523f., S 223 A.132
Sp. 9584 (NN 57362)	VII,287f., \$ 269 A.363	N 57042 (-Sp. 5670)	V,509, S 221 A.112
Sp. 9586 (-N 57364)	VII,309, S 278 A_400	N 57043 («Sp. 5671)	V,603, S 235 A,294
Sp. 9595 (+N 57369)	VII,306, S 277 A.395	N 57044 (-Sp. 5672)	V,510, 5 221 A.115
Sp. 9599 (+N 57368)	VII,322, \$ 285 BULS	N 57046 (-Sp. 5677)	V,491f., \$ 219 A.84
Sp. 9602 (+N 57372)	VII,297f., S 63 A.15	N 57047 (-Sp. 5681)	V,483, \$ 218 A.65
Sp. 9611 (-N 57381)	V,4691., \$ 217 A.47;	N 57049 (+Sp. 5709)	V1,209, S 107:1
	VII,286f., S 269 A.361	N 57053 («Sp. 5715)	III,575, S 238 A.114
Sp. 9618 (-N 57387)	VII,382 A.57	N 57055 (-Sp. 5659)	V,495, S 219 A,92
Sp. 9619 («N 57388)	VII,2556., 8 85 A.75	N 57056 (+Sp. 5661)	V,494f., 5 219 A.89
Sp. 1621 (4N 57386)	VII,372, \$ 285 BILL5:5	N 57062 (+5p. 5941)	III,524ff., \$ 229 A.16
Sp. 9622	V,578, S 231 A.242	N 57068 (+Sp. 6361)	V,448, S 215 A.8
Sp. 9628 (-N 57441)	VII,356C., A.49	N 57072 (+Sp. 6365)	V,535f., 5 224 A,159
Sp. 9640 (=N 57396)	VII,385, 8 18 BIII,1	N 57080 (+Sp. 6375)	III,567, \$ 235 A.91
Sp. 9667 (+N 57410)	VIL320, S 284 Bil.2:10	N 57081 (-Sp. 6376)	IV,436, 8 64:7
Sp. 9686 («N 57420)	VII,212, ¥ 501	N 57082 Vso	III,530, S 229 A.24
Sp. 9754	V,578, 8 231 A.243	N 57124:2	VII,172, n.14a
Sp. 9757+9794 (+N 57461)	VIL295, 8 274 A.378	AND THE RESERVE AND ADDRESS OF THE PERSON OF	V,599, S 235 A.286
	L384:15 - 365:1	N 57125 («Sp. 6523)	V,471, S 217 A.52
Sp. 9766 (-ODM 7)	Page 16 - 2021)	N 57150 (-Sp. 6628)	1/311/ 2 211 7522

	Index 1:	Ostraca
O Tarin, contd.		24
N 57173 (-Sp. 6672)	V,4571., 5 216 A,24	26
N 57248 (+Sp. 6784)	V,596, 8 233 A.261	36
N 57327 (+Sp. 6899)	VII,370, % 6	39 * IFAO Inv. 255
N 57339	VII,71:15	46
N 57340	VII,51:11	41
N 57345 (-Sp. 6887)	VIL316, \$ 280 A.417	
N 57347	VII,53:10	
N 57356 (+Sp. 9572)	VII,355, A.47	Ace. 1 - IFAO Inv. 62
N 57382 (+5p. 9584)	VII,2876. 8 269 A.363	Aeg. 7
N 57364 (+5p, 9586)	VII,309, S 278 A.400	And 3
The state of the s	VII,327, 8 285 BIII.504	H 4 + ODM 45, etc.
N 57369 (-Sp. 9595)	VII,306, \$ 277 A.395	5 + ODM 47
TO TO THE PROPERTY OF THE PARTY	41.A 50 & 1785,11V	H (Aeg.) 9
N 57381 (+5p. 9611)	VII,7861., 5 269 A.361	11
N 57386 (+Sp. 9621)	VII.322, 8 285 BUL.5.5	
N 57387 (-Sp. 9618)	VII,382, A.57	
N 57388 (-Sp. 9619)	VII,2551., 5 85 A.75	COLUMN COMPANY DESIGNATION
N 57395 (-Sp. 9640)	VH,386, 5 18 BULL	
N 57410 (+Sp. 9667)	VII,320, S 284 BIL2 10	
N 57420 (+Sp. 9686)	V0,212, \$ 501	
N 57429 («Sp. 9579)	VII,172f., \$ 489 A.117	
N 57431 Vso	VII,201, \$ 494.14	
N 57432 («Sp. 9582)	VII,3171,, \$ 281 A.414	
N 57441 («Sp. 9628)	VII,356L, A.41	
N 57461 (-Sp. 9757+9794)	VII,296, 8 272 A,37	8
N 57556 (+prov. 1389)	VII,293, 5 272 A.37	5
N 57557 (-prov. 1390)	VII,324, S 28	8
O University College, Lo	ndon	
No. 1 (Cerny)	VII,187, S 489 A. 13	12
No. 2 *	VII,181, S 489 A.13	
No. 3 *	VII,214, 8 5	
31922	VII,224E, S 114	
- (Yr. Z. Setnakht)	V, H., S	
O Varille		
1 (+ODM 23)	1,367:7	7-8
13	VII,238, 5 41 A	.29
16	VII, 197, S 490 A.	
17	VII,254, 8 83 A	
	VII,175, S 489 A.	
20		

		See Seemin His	on				
Lef. 183:1-2	V,654, :VI	70	1f1,756, S 284:8		Index 4	Graffini	51
Spiegelberg, Zwei Beitr.		73	V,649, \$ 245: 9 V	179	V.659,661, BIV.2:1	261	V,636, S 241:8 II D i
VI	III,586, S 240:11	82, 84	V,647f., \$ 245: 9 II	182	MI,766, 5 287:4	263	111,386, \$ 240:11
XVa	IV, 180, S 101:1	86	VI,874, S 54 BIII.1:1	187, 189	IV,186, \$ 101.6 D.F	264	111,781, 5 289:4
XV6	IV,154, S 92 A.10	87	IV,154, S 92 A.9; V,647f., S 245: 9 II	190, 190a	V1,874, S 54:3	264b	m,833, \$ 305:9
XVIa	IV,150, 5 92 A.1	88	V,380, S 160:5 a,b	194:2	IV,186, 5 101 € D	269	111,833, \$ 305:9
XVII	IV,160, \$ 92 A.16	89	IV,238, S 31 A.27	192, 194	V1,874, 8 54:3	270, 272	111,756, \$ 284.8
XVIII	IV,160, \$ 92 A.15	91, 92	V,380, S 160.5 a,b	196	IV,186, S 101.6 D	273	111,833, \$ 305.9
XIX	IV,151, S 92 A.2	93	V,647f., S 245: 9 II	197	V.649, 8 245:9 V	274	IV, 148, S. 90:4
XX	V,484, S 218 A.68	94	V,635, S 241: 8 H B	199	VI,206, \$ 104.1	276	IV,180f., S 101:2
Spiegelberg, Cerny, Sade	k, Graffiti	95	1,388, \$ 165:7	200	V,658, S 247 1	277	VI,2061., 5 104:1
7	VI,670, 5 76 BIV.2-1	96	V,647f., 8 243: 9 II	202	(V,187, S 101:6 G	279	VI,206, S 104:1
10	VI,872, S 50 BL1:1	97		203	V,656, \$ 245 £ IV	284#	IV.187, 5 101.6 G
15	V,624, S 238 A.352	99+100	HI,700, S 262:9	204, 205	IV.185, 8 101:6 C	2840	VI,769, \$ 35 BIV.2:2
17	VI,869, S 47 A.9	109+110 (+1756	V,380, S 160:4 /	206	V,541, 5 242:2	286	IV, 186, 5 101:6 D
18a	VI,872f., S 51 BL1:2	110,111,113	(done) a sil	207	V,659,661:1	287	W, 187, S 101:6 G
18b	V,531, 5 224 A.152	115, 117	VI,524, 8 26:2	209, 211	IV. 440, \$ 66 BIV. 2.1	288	VI,208, S 106:1
19	VI,206, \$ 103:11	120	V,642, S 243:1 IV	216	IV,439, 5 67:1	290	IV,443, € 71 BVIIL5:2
20	IV,177, 5 98 A.41		V,641, S 243:1 1	217	V.635, S 241:6 IIB	293	III,665, \$ 253.5
22	VI,872, \$ 50 BL1:1	125, 126 132c	V,642, S 243:1 V,IV		BVIII.3/4 I; VII,449 ad loc.	295	VI,877, 5 55:4
23	IV,177, S 98 A.42		V,650, 3 245: 9 VI	719,220,221	V,636, S 241:8 II C	296	III,766, S 287:4
24	V,647f., 5 245 9; II	134	VI,874, S 53 BL4 I	223	V,539, S 241.8 V	297	V,636, \$ 241.8 D Ha
25		138	VI,206, \$ 104:1	225:1-2 (=1405:1-3)	VL129, S 80 A.32	296,299,300	V1,105, 8 77 A.7
26	IV,239, \$ 33:1, BIII.1	139a	TV,186, \$ 101:6 F	226	IV, 187, S 101:5 G	301	IV,180(., \$ 101:2
28	V,648, \$ 245: 9 III	139a:1-2	V,6481., ≤ 245: 9 IV	227a	IV,439, S 67:1	303	IV.187, % 101:6 H
	VI,206, S 103:11	139c:4	V,649, S 245: 9 V	228	IV, 187, \$ 101:6 G II	304	IV,443, 5 71 BVIII.5/2
33	V,649, S 245: 9 V	140	V,626, S 240 B.14:1	229	TV,439, S 57:1	305	V1,206, % 104:1
35	V,666, S 248 BVIII. 13:1	141	VI,872f., 8 51:1	230	V,605, \$ 241:8 mB	308	VI,865, \$ 74 BILL1:3
36	V,641, S 242:2	142	IV,187, \$ 101:6 G	230u	IV.187, S 101:6 G	309	IV.187, \$ 101:8 G
41b	V,648f., \$ 245: 9 IV	145, 146	VI,877f., \$ 55:4	2316	V,648f., S 245.9 IV	310	IV, 188, S 101:6 1
46	V,650, S 245: 9 VI	147	TV, 186, S 101.6 F	232	IV,439, 5 67:1	310m	IV, 239, 8 33 BHL 1:1
47	V,648f., \$ 245: 9 IV	148	V,650, 5 245: 9 VI	733	VL213f., 5 111 BVIII.4:1	311	V.653, 8 245:9 VII I
52-54	V,650, S 245: 9 V1	149	VI,872f., S 51 BI,2:1	234+235	VI,669, \$ 74 Bitt.1:3	312	V,659,661:1
58a	V,652, S 245: 9 VIId	150	IV,186, S 101:6 D	236	VI,213f., \$ 111 BVBL4:1	313	IV, 441, S 71:1
586	V,542, S 243: IV	151,152,153	VI,212f., 5 111 BVIII.4:1	242	IV,187, % 101.6 G	314	V,642, \$1 IV
59	V,648f., S 245: 9 IV	157	VI,874, 5 54:3	243	IV. 180, 5 101:2	317	V,659,661:1
61, 61a	V,659f., \$ 247 BIV.2:1	159	IV,186, S 101:6 E	245+247	V,380, S 160:4 g	318ai_b	V,626, \$ 240 Bl.4:1
63	V,644, \$ 245:1 II	160		248, 249	V,648f., \$ 245:9 IV	319	V,655, S 245: X
64			V,638, S 241:8 III B	251	V.652, 8 245:9 VII d	321	IV, 238, 8 31 A.27
	V,649, 5 245: 9 V	161	V,662, \$ 248 BVIII.2:1	253		323	V,656, S 245: f X
65	V,642, S 243:1 [II	A COMPANY OF LIVE	IV,186, S 101:6 F	257	V,474, S 218 A.58		IV, 186, S 101:6 F
66		166 (=1799)	V,635, S 241:5 IIB	258	IV,187, \$ 101:6 G	324	V,659,661:1
68		172, 173	VI,274, S 39:6	259	V,6481., S 245:9 TV	326	VI,215, S 112:3
59a	III,728, 5 273:9	177	III,833, \$ 305:9	200	VI,206f., \$ 104:1	333	entered of their

52	Index 4:	Graffiti.					
334	IV, 186, n, 14a	445	VI,218, 8 113:3		Index 4:	Graffin	53
335a	VI,269, \$ 36 BIV.2:2	448	V,634, S 241:8 1	509	V,650, S 245:9 VII	588	V,6631., S 248 BVIII.7:1
328	IV,439, 8 67:1	450	VI,208, \$ 106:1	510	V,650, 8 245:9 VI	589	111,611, 5 243:4
341a	IV,186, n.14a	451	V,652, S 245:9 VII d	511	V,658, S 246:1	590	111,756, \$ 284:8
3415	V,653, & 245;9 VII, f III	451b	IV, 187, \$ 101:6 G	512	V,654, S 245:9 VII I V	591	V,6481., 5 245:9 IV
342	V,655, S 245:9 f VIII	452	VI,270, 8 36:3	514	VI,875, 5 54:5	593	V.644, S 245:1 II
343	VI,215, S 112:3	453	V,649, S 245:9 V	516	V,641, S 242:1	594	V.624, S 238 A.352
349	V,635, \$ 241 [IIB	454a(s)	IV,335, \$ 64 A.31	520	V.650, S 245-9 VI	595	V,649, S 245:9 V
352a	V,636, S 241:8 IID/iia	454a(b)	V,624, S 235 A,352	524-525 (+2538)	V,379, S 160:4 (C)	597	V.644, S 245:1 II
3526	111,639, \$ 245:57	454a(c)	V,635, \$ 245 f IX	526 532	VI,670, S 75 BIV. I:1	598	IV,187, S 101:6 G
336	V1,218, S 113:3	454b/c	III,644, \$ 246:12	533	V,658, 8 246:1	599	V,649, 8 245:9 V
358	VI,269, \$ 36 BIV.2:2	454c(b)	V,656, S 245 ! X	537b	IV,337, \$ 65 BBL2:1	601	V.668, S 249 BVIII.16:5
362	IV.188, % 101:6 1	455, 456a	III,644, S 246:12	538	V1,875, 9 54-6	602	V,641, S 247:2
370	VL215, \$ 112:3	456b	V,668, S 249 BVIII.6:5	539	VI,875, 8 54:4	604a/b	IV,337, 5 65:1
372, 373a	VI,215, \$ 112:3	458	IV,335, 8 64 A.31	540	V,634, S 241:8 1	605	IV,335, 8 64 A.31 V,650, 8 245:9 VI
374	IV, 186, S 101:6 F	459	IV,337, \$ 65 BULZ:1	542	VI,875, S 54:6	609	V,528, 8223 A.143
376	IV. 187, S 101:6 G	460, 461a, 2/3, b	V,644, 8 245:1 II	543	V,658, \$ 246:1	610	V,625f., 5 240:1
377	VI,877f., S 55:4	462	V1,271, S 37:1	544a	(V,439, 8 67:1	612	VI,201, 8 101/9 A
383	IV.186, S 101:6 F	465	VI,2071., S 105:1	545	V,647, 5 245.9 (1		V,625L, S 240:1
386-388	IV,434, S 63 A.66	466	V1,271, S 37:1	546	V,625, 5 240:1	617	VI,874, S 54 BHL1:1
389	V,666, S 248 BVIII. 13:1	468	IV,335, 8 64 A.31	547	V1,875, 8 54:5	621b	IV, 335, 8 64 A.31
394	TV,434, 5 63 A.66	469a-d, 470	III,644, \$ 246:13	549	VI.658, S 73 BULILI	622, 623a	V,637, S 241:8 IIIA
396	VI,269, 5 36 BIV.2:2	473	V1,376, S 57 BUL 1:1	552a,b	IV,187, S 101:6 G II		IV,186, S 101:6 F
398	VI,271, S 37:1	476	IV,436, 5 64:6	556	V,657, S 245-9 VII C		V.637, N 241:8 IIIA
400 (x2)	IV,186, 8 101:6 F	478	V,659/661:1	557	V,624, 8 238 A,351	Carlot Donner	IV,335, S 64 A,31
403	TV. 186, S 101:6 F	481a	V,640, S 241 BH.3:1	558	IV,335, 8 64 A.31		(V.186, S 101:6 E
405	VI,877f., S 55:4; VII,463:12	483a	V,638, \$ 241:8 tim	559	V,654, S 245:9 VII F V	634, 635	IV,238, S 31 A.27
406	VI,672, S 50 BL.1:1	483b	V,648f., S 245:9 IV	560	IV,439, \$ 67:1	636	(1),586, \$ 240:11
409	VI,872f., S 51 Bt.2:1	484a	VI,877f.,\$ 55:4	563a	V1,669, S 74 BULI:3	537	IV, 187, n.5a
410	V,648f., \$ 245:9 IV	484b	V1,669, S 74 BILLI:3	567	IV.187, \$ 101:6 G	638	V.641, 5 242:2
419	III,646, S 247	486	V1,877f., \$ 55:4	568,569a,570a,b,c,e	IV,335, S 64 A.31	639	IV, 186, S 101:6 E
	V,635, S 241:6 IIB	487	VI,875, \$ 54:8	572	IV.186, \$ 101.6 D	642a/b	V.637, S 241:8 HD/Hb
420, 421	V,638, \$ 241:8 IV	488	VI,874, S 54 BIII.1:1	573	VI,874, 8 54:3	642c	VI,670, S 76 BIV.2:1
423		489	V,656, S 745: g III	5745	V,666, 8 248 BVIII.13:1		V,560, N 228 A.206
425	V,637, E 241:8 HD/IIb	492	VI,875, S 54:4	577	IV,188, \$ 101:6 J	647	V,639, 5 241:8 V
428	V,654, 5 245:9 I V		V,652f., S 245:9 III e	578	V1,274, \$ 39:6	648	VI,436, S 29:6 A
429	VI,271, S 37:1	495;4	IV,358, E 28:5	580	V,650, 8 245:9 VI		H1,757, S 285 BVHL21:1
430	V,653, S 245:9 VII f	497	VI,877, S 55:4	581	V,649, 8 245:9 V		III,586, 8 240:11
432	VI,271, % 37:1	502	TV,358, S 28:5	582	V,648f., \$ 245:9 IV		IV.187, 8 101:6 G
438	V,638, S 241:8 IV	505	V,656, 8 245: 1 X	584	111,659, \$ 251:11	0.00	III,766, S 287:4
440	VI,274, S 39:6	506		583	IV, 443, 8 71 BVIII.5:2		IV.185, \$ 101:68
442	V,669, 8 249 BVIIL 18:1	508	V,379f., \$160:4 d	1000			

34	Index 4	: Graffiti					
100		5,75,11,15			Index 4:	Graffiti.	55
858	IV,187, \$ 101:6 G	725	V,636, \$ 241:8 IID/iia	744			IV,180, 5 101:1
639	IV,335, 5 64 A.31	726	III,586, S 240:11	792 793		862, 863 867	IV. 186, S 101:6 F
660	111,665, \$ 253:5	729	V,625, S 240 BL4:1	795b	VI,874, S 54:3	868	V1,276, 5 40:4
861	IV, 187, \$ 101:6 G	7334	V,635, S 241:8 IIB	799a	VI,874, 5 54 BIII.1:1 IV,186, 5 101:6 D	869a	IV.187, 101:6 G
662-665	IV,335, 5 64 A.31	733b	IV,187, S 101:5 G	7991	V,544, S 245:1 II	8696	V1,276, \$ 40:4
672c	IV.187, \$ 101:6 G	7354	IV,187, S 101:5 G	800	V,666, S 248 BVIIL 13:1	875d	111,665, \$ 253:5
673b	IV, 186, \$ 101:6 F	735a/b	IV,185, S 101:6 B	802	IV,180f., \$ 101:2	851a	V,668, \$ 249 BVIII.16:5
677s	IV,187, # 101:6 G II	735c	V,642, S 243 I,II	803	VI,276, \$ 40:4	881b	IV.187, S 101:6 G
680	V,649, \$ 245:9 V	737	IV,186, \$ 101:6 C	807-808	IV.443, S 71 BVIII.1:2	884	VI,273, S 38:3
681	IV,188, \$ 101:6 1	738	IV, 186, n, 14a	812	V1,276, S 40:4	885	V,659/661:1
683	IV,187, ≤ 101:€ G	739	IV,186, S 101:6 D	814	V,639, S 241:8 V	886	V.652, \$ 245:9 VII d
684c	IV, 167, \$ 101:6 F	746	IV,439, S 67:1	815a	V,657, S 245 (886c	V.658, S 246:1
685b	IV, 187, S 101:6 G II	7500	IV, 186, S 101:6 F	815b	IV, 187, S 101:6 G	687	V.656. \$ 245.9 VII (X
664	VI,218, 8 113:3	751, 752[1]	IV,335, S 64 A.31	#16a	111,700, % 262:9	888	V.659/661:1
686	IV.187, \$ 101:8 G II	752[0]	IV,337, S 65:1	817	1,391, \$ 166:6	889	V.472, S 217 A.54
690u,b	IV, 187, 8 101:6 G	754	IV, 177, S 98 A.43a	819	1,409, 5 172:9	891	V,654, 5 245:9 VII f VII
692	IV, 187, \$ 101:6 G	755, 756	IV,335, S 64 A.31	825	VI,2136., \$ 111 BVIII.4:1	896	IV. 439, \$ 67:1
493	V,656, 8 245:f X	757	IV,185, S 101:6 C	627	V,644, S 245:1 II	978	IV,177, S 98 A.44
094a	V,656, E 245:g II	757a,b	IV,187, \$ 101:6 G	830	V,659/661:1; VI,276, S 40:4	988	111,645, S 247:2
8960	IV,185, \$ 101:6 c	7586	IV, 177, 5 98 A.43b	831		989	VI.6681., S 73 BILZ:1
697a	V,648f., \$ 245:9 IV	759a	VI,269, S 36 BIV,2:2	833	VI,206, € 103:11	990-994	VI,271, S 37:1
697b			IV, 186, S 101:6 F	834	VI,2061., S 104:1	995	VI,873, S 52 BI.3:1
	VI,670, S 76 BIV.2:1	7596	V,649, % 245:9 V	837	V,652, \$ 245:9 VII d	0.67	V.656, S 245: (X
700s	V,650, 8 245:9 VI	761a	VI,269, 8 36 BIV.2:2	838	V,642, S 243:1 IV	008	m,586, \$ 240:11
	IV,187, \$ 101:6 G	762b		839	VI,207(., \$ 105:1	000.1.7	III,597f., S 241:16
701	VI,218, S 113:3	763a	IV, 186, S 101:6 E	840	V,644, S 245:1 II	LOOK	III,645, 5 247:2
703	V,656, # 245:f X	7636	IV,187, S 101:6 G II	841	VI,207f., S 105:1	1007	VI,872, \$ 50 BL.1:1
704	VI,270, S 36:3	764a-l	IV, 158, S 92 A.12	844	IV, 187, S 101:6 G II	1010	V,542, S 225 A.175
7040, 705, 706	V,657, S 245 (I)	764h	VI,874, S 54:3	549b-e	IV.185, S 101:6 A		VI,8721., 5 51 BL.2:1
707a	V,655, \$ 245:F X	765	V,625f., S 240:1	8491	III,659, S 251:11	1017	V,655, S 245: 1 X
708	V,648f., \$ 245:9 IV	770, 771	V,644, S 245:1 II	850a	IV.180, S 101:1	1030	V.653, \$ 245:9 VII 1
709m	V,850, 8 245:9 VI	774	VI,215, 8 112:3	851a	VI,874, S 54:3	1000	V,655, S 245; f X
Tila	IV,186, S 101:6 F	774d	V,658, S 247:1	8516	VI,874, S 54 BIIL1:1	1665	V.655, S 245: I X
712a:1-2	IV, 185, \$ 101:6 B	774e	V,659/661:1	851c	IV.180f., S 101:2	1000	VI,2061., S 104:1
714	VL849, 3 37:3	776	VI,270, S 36:3	851d	V1,874, S 54:3	1000	V.644, S 245:1 11
713-717	VI,271, \$ 37:1	778	m,833, s 305:9	852	VI,269, S 36 BIV.2:2		V1,436, S 29:6 B
718	III,644, S 246:14	780	V,659, 1:II	75.45		10353	V,656, S 245:9 VII 1 X
7196	IV,187, \$ 101:5 G	782	VI,270, S 36:3	8535(1)	VI,669, S 74 BIII.1:3	1015	m,659, \$ 251:11
720	V1,274, 8 39:6	785	V,642, S 243:1 II	854b + 855	IV,180, S 101:1	1015	III,706, S 265:7
721b		785	VI,270, S 36:3	855	IV.186, S 101:6 F	1047	III,6491., S 249:4
	L370:10-11, \$ 161 A.10	787	V,642, S 243:1 f	857	III,527, \$ 229 A.15	3	111,719, 5 270:10
724s-c		790	VI, 145, S 84 A.70	8596	VI,274, S 39:		111,659, \$ 251:11
724d (+2359)	VI,208f., \$ 106:1	190	121-7-2	860	VI,276, S 40:	1050	3,00

V,643, S 245	1131	111,756, 5 284:8	1051
V,634, S 241:8	1132	111,706, \$ 265:7	1060
V,671, \$ 250 BVIII.24	1133	IV,337, 5 66:1	1061
VI,208, S 106	1137	III,706, S 265:7	1062
V,659/661	1139	V,6641., E 248 BVIII.9:3	1063
111,636, 5 245:5	1140	VI,212, S 110-5	1066
V,647f., S 245:9	3140A,1141,1147	IV,337, 8 66:1	1969
V,379, S 160:4	1143	III,812, S 244 BH.2:1	1072
V,659 - 1/	1144	III,833, & 305:9	1073
V,649, 5 243:9	1145	V1,274, S 39:5	1074
V,647f., S 245:9	1146	VI,2136., S 111 BVIII.4.1	1075
V,637, \$ 241:8 HD/	1147	V1,208, S 106:1	1076
V,659/661	1140	IV,187, S 101:6 G II	1078
V,379, \$ 160:4	1149	III,766, S 287:4	1079
V,654, 8 245:9 (V	1150	V,636, S 245;g 1	106)
V,638, S 241:8 III	1151	VI,204_ 103:2	1062
VI,208, \$ 106	1152	IV,187, \$ (01:5 G f)	1085A
V,670, \$ 250 BVIII.21	1153	V,639, 2 241:5 V	1045
V,468, S 217 A.4	1154	V,634, \$ 241:8 (1087
V,664, 5 248 BVIII.9	1155	IV,187, S 101:5 G II	1068
V,649, 5-245:9	1156	V,636, S 241:8 II D I	1085
V,468, S 27 A.4	1157, 1158	V,635, S 243: f VIII	1090
V,536, 5 224 A.16	1139A	VI,2071., \$ 105:1	1092
V,492, S 219 A.8	11590,0	VI,201, 5 101:9 B	1093
V,637, \$ 241/8 HD/H	1161, 1162	V1,2067., B 104:1	1094, 1095
V,541, S 225 A.17	1165	V,641, \$ 243:2 1	1101
V,637, S 241:8 IID/I	1173	IV, 187, \$ 1016 G II	HOIA
VI,215, S 112	1176	VI, 2137., S 111 BVIII. 4:1	1104
VI,208, s 106:	1177	10,646, \$ 247:5	1:00:1
VII,352, S 142 BVIII,14:	1178	VI,864, \$ 43:11.1	1106, 1109
VI,207, S 104	1194	V,379, S 150:2	1111
V,648f., S 245:9 I	1195	VI,218, 8 113:3	1112
VI,206, # 104:	1196,1197,1199	V,668, S 249 BVIII.16:5	1113
V,652, S 245:9 VII	1200, 1201	V,543, S 244:1	III
V,670, \$ 250 BVIII.22:	1202	IV,187, E 101:6 G	11/4e
V,659/661:	1207	Vt,206, 8 104:1	117, 1118
VI,206f., S 104:	1208	V,637, S 241:8 IID/IIb	120, 1121
W 100 E 100 I	1200	V.634 5 241:8 1	124
III,645, S 247:	1210		125, 1126
111,010, 2 241.	1211	V,643, # 245:1	129

	Index 4: Graffiti		57
1212	V1,206, S 104:1	1357	V,455, S 216 A-19
1213	V,670, 8 250 BVIII.22:1	1360	V,668, \$ 249 BVIII.16:5
1221, 1221A	VI,199, S 100:15	1361, 1363	V,634, 5 241:8 1
1227	V,668, ≤ 249 BVID.10-5	1364	VI,213, 5 110 BVIII.2:1
1226	V,670, S 250 BVIII.22	1365	V,656, N 745: F X
1230	V,657, S 245/8	1366	V,654, S 245:9 VII f VI
1233	ZJV, 193, S 102:3 A	1367	VI,213, \$ 110 BVIII.2:1
1234	IV,439, 8 67:1	1368	V,635, 9 241:8 IIB
1236	V,668, S 249 BVIII.16:5	1370	111,766, \$ 287:4
1237	V,665, \$ 248 BVIII.10:2	1373	III,646, S 247:5
1238	V.668, \$ 249 BVIII.16:5	1375	VI,872f., S 51 BL2:1
1239, 1240	VI,154, S 87 A.101	1377	V,641, % 243: 1
1241	IV,439, \$ 67:1	1379	V,626, S 240 BL4:1
1241A	VI,271, \$ 37:1	1380	VI,675, S 79 BVIIL2:1
1244	V,639, 8 241/8 V	1381	VI,253, \$ 24 A-21
1247, 1248	V,657, 8 245	1383	V,641, \$ 243: 1
1250	V.668, S 249 BVIII.16:5	1384	VL713, \$ 110 BVIII.2:1
1252	VI,246, S 22 A.9	1385	V,641, 8 243: 1
1254	V,650, \$ 245:9 VII	1386	VI,8771., 8-55:4
1268	V,659/861:1	1390	VI,669, \$ 74 BILL 113
1269	V1,364, S 48 A.2	13996	VI,206, S 104:1
1273	VI,200, \$ 101:4	1400	III,641, S 246:4
1279	V,639, 8 241:8 V	1401	111,640, 8 245:3
1280	V,659/661:1	1402	V,641, S 242:2
1251	VI,673, S 52 BL2:1	1403	VI,8731., 8 52 BL3:1
1283	VI,270, % 36:3	1404	VI,872, S 50 BL1:1
1285-1291	VI,130, S 80 A.33	1405:1-3	VI,129, S 80 A.32
1292	VI,206, S 104:1	1449 (-559/2074)	V,654, \$ 245:9 VII f V
1294	V,668, S 249 BVIII.16;5	1451	V,646, S 245:6
1296	V,468, S 217 A.42	1581	V,850, \$ 245:9 VI
1295	VI,130, 8 80 A,34	1584	V,549, 8 243:9 V
1305	VI,8771., S 55:4	1586	IV. 187, S 101:6 H
1321	VI,709, S 107:2	1591	IV,439, S 67:1
1323	V1,2061., S 104:1	1592, 1594, 1595	VI,206f., \$ 104:1
1332	V,6637., \$ 248 BVIII.7:1	1597	VI,465, S 16:2
1335	V,663(, \$ 248 BVIII.7:1	1501	IV,186, \$ 101:6 F
1338	VI,2061., \$ 104:1	1603, 1604, 1605	IV,187, S 101:6 G
1339	V,666, S 249 BVIII.14:1	1608	IV,439, S 67:1
1340	V,643, S 244:1	1610, 1611	V,639, S 241:8 V
1349	V1,873f., S 52 BL3:1	1617	V,663, S 248 BVIII.6:1
1349:1, 1354	VI,206f., \$ 104.1	16245	V,658, S 246:1

230			
1631	V,635, S 241:8 IIA	1705	IV,187, N 101:6 G
1634	IV,443, S 71 BVIIL5:2	1710	VI,218, S 114.1
1635	V,637, 5 241:8 HD/Hb	1711	V,635, S 241:8 IIII
1636	VI,206, S 104:1	1712, 1714	V,637, 5 241:8 HD/nb
1637-1639	V1,270, S 36:3	1715	TV,187, S 101:6 G
1640	V,637, S 241:8 IID/lib	1716	IV,187, ≤ 101:6 H
1645	V,638, & 741:8 IIIB	1717, 1718	V,637, \$ 241:8 UD/Hb
1648	. IV,187, \$ 101:5 G II	1719	VI,215, S 112:3
1649	V,534, S 224 A.157	1721	III,586, S 240:11
1651	VI,426, S 22 A-4	1722	III,645, S 247:1
1653a,b,c	IV,187, 5 101:6 G	1723	V,648, S 245:9 III
1654	IV, 439, S 67:1	1724	V,626L, 8 240 BL4:1
1655	III,586, 8 240:11	1727	VI,874, \$ 54 BIII.1:2
1656, 1657	V,637, S 241:8 IID/iib	(730	101,646, 8 247:5
1660	V,638, S 241:8 IV	1731	V,6261., \$ 740 BL4:1
1663	V,637, S 241:8 IID/ith	1733	V,656, N 245: 1 X
1664	IV,187, S 101:5 G	1734	VI,877L, \$ 55:4
1666	V,638, S 241:8 IIIB	1735	V,6261., S 240 BL4:1
1667	rv, t86, ≤ 101.6 C 4 n,5b	1736	VI,203, S 102:6
1674	VI,874, 5 54:3	1756 (+109/110)	V1,680f., S 6:1
1675b	V,655, S 245: 1 X	1780	V,634, S 241:8 1
1675a, 1676b	IV,187, S 101:6 G	1782	V1,206, S 140:1
1676s,b	V,643, S 244:1	1783	V,6261., \$ 240 BL4:1
1677	IV,187, \$ 101:6 G	1784	VI,700, S 14 BL2
1678	V.641, S 242:2	1785	V,648, 8 245:9 III
1679	ti1,766, \$ 287:4	1786	V,656, % 245:9 f V
1682	V,641, S 242:2	1787	V,634, 8 245:9 f V
1686	V,637, S 241:8 HD/Hb	1788	VI,206, N 140:1
	IV,185, S 101:6C	1789	VI,877f., S 55;4
1687	V,649, S 225:9 V	1791	V,650, S 245:9 VI
1690	VL874, S 54 BULL:1	1795	VI,218, S 113:3
1692, 1693b	IV,187, S 101:6 G	1797	IV,186, S 101:6 F
1693a,d	III,833, S 305:9	1799 (+166)	V,635, S 241:8 IIB
1694		1803	V,648f., S 245:9 IV
1695	V,641, S 242:2	1805	V,658, S 246:1
1696	V1,246, 5 22 A.10		m,833, \$ 305:9-
1697e	V,640, S 242:2	1816	VI,270, S 36:3
1698	TV, 185, \$ 101:6B	1819	111,511, \$ 229 A.6
1699	V,641, S 242:2	1821	
700	fV,285f., % 43:1	1823	V,643, S 244:1
1701	V,641, 5 242:2	18245	H1,576, 5 239 BL 1:3A
1705	TV,188, 5 101:6 1	1826, 1827	III,833f., S 305:9
1706, 1707	V,659/661:1	1529	V,671, S 250 HVIII.24:1

	Index 4:	Graffiti	29
1633	IV, 238, 5 66 BVIII. 3/4:1; VII, 449	1938	VI,8776., S 55:4
1834	VI,874, 8 54:3	1942-1945	V1,700, S 14 BL2
1326	V.637, S 241:8 311A	1946	VI,872f., S 51 BJ.2:1
1837	VI,874; 8 54:3	1947	VI,670, S 75 BIV.1:1
1841	V1,271, % 37:1	1954	VL8776., 8 35:4
1841	VL774, S 39:6	1955	V1,270, % 36:3
1844	IV.186, \$ 101:6 F	1956	IV, 440, % 68 BIV.2:1
1845	VI,674, N 54 BHL1:1	1959	V1,206f., 8 104:1
1846	10,766, 8 287:4	1960	V.675, 8 239 BL2:2
1846	IV.447, S 71 BVIII.3-1	1964	V,642, 243.1 V
1852	V.6261., S 240 BL 4	1965	V,639, S 741:5 V
1854	IV.187, \$ 101:6 G	1967	V,642, 8 243:1 V
1860a	VLBBL, 8 7:1	1968	VI,434, S 28:1
1860b,c, 1866	V1,274, 8 39 6	1970	VL8771., 8 55:4
1867	111,821, % 301 6	1971	IV, 441, B 71:1
1880	V,838, & 241:8 IV	1973	V.640, S 241 Bil.3 1
1881	IV. 187, \$ 101:6 G	1974	IV.443, % 71 BVIII,5:2
1.683	111,586, 8 740.11	1975	VI,877f., 8 55:4
1884	BL754, S 284.8	1976	VL6741., S 78 BVIII. L.1
1864c	V,6481, 8 245.9 IV,V	1982	V1,2061., S 104.1
1888	111,818, 8 300:3	1984	V,643, S 244.1
1891	V,458, 8 216 A,27	1985	V,652, S 245:9 VII e
1892	V,537, 5 241.8 HD/hb	1986	V,643, S 2441
1982	VI,271, S 37:1	2000	8,656, 8 245 g IV
1896	TV,439, S 67:1	2001	V,535, S 241:8 IV
1897	V.641, S 242.7	2002	VI,218, S 114.1
1905	V,641, S 242:2	2003	V.849, S 245:9 V
1906	V,641, S 242:2	2011a	IV,441, S 71.1
1914	V,653, 8 245:9 VII I	20115,1	VI,8771., 8-55:4
1915, 1917	V,656, % 245:)	2011c	V,641, S 242:2
1920	IV, 188, S 101-6 14	20114	V,543, % 244:1
1921	IV, 187, ≤ 101:6 G	2011e	V,668, N 249 BVIII,16:5
19256	VI,670, S 76 BIV.7:1	20111	VI,877f., 8:55:4
1926	V,654, % 245:9 f V	2015	V,647f., % 245:9 II
1927	V,632, 8 245.9 VII e.	2016	VI,668, S 73 BIL1:1
1928	V,380, S 160:4 m	2018	V,654, & 245:9 VII 1 V
1930	1,407, 8 169:16	2019	V,641, 242:2
1931	V1,670, S 76 BIV.2 L	2022	IV,186, S 101:6 E
1932, 1933	VI,674L, \$78 EVELLE	7023	TV, 187, N 101:6 F
1934, 1935	V,652, 8 245.9 VII d	2024	VI,8776., \$ 55-4
1937	V1,674, 8 78 BVIII. D.I.	2026	V.648, S 245:9 III
1001	Address to DAUFTIT	2727	170-100 N 8-10-5 III

2031, 2034	VI,877f., S 55:4	2160	V,655, S 245.1 IX
2042	VI,3767., \$ 57 BIII.1:2	2163	V,654f., S 245:f VII
2043	V,625f., S 240:1	2165	V,638, S 241:f mm
2045	IV.187, \$ 101:6 F	2168	VI,669f., S 74 BULLS
2056	V,653, 5 245:9 VII I	2169	V1,366, S 48 A.6
2056a	VI,146, S 84 A.74	2170	VI,365, \$ 48 A.4
2059	VI,700, S 15 BIII.1	2173	VI,377, 8 57 BIII.1:3
2062-2064	VI,8771., S 55:4	2176	VI,274, 8 39.6
2065	VI,270, \$ 36:3	2179, 2180	V,654, \$ 245,9 VII f V
2071	V,655, 5 245: f X	2181	V,655, S 245: 1 X
2073	VI,669, S 74 BIII.1:3	2183	V1,700, \$ 15 BUL1
2074	V,654, 5 245:F V	2184	V,653, S 245:1 III
2077	VI,877f., S 55:4	2185	V1,700, \$ 15 BUIL 1
2077:1	IV,441, S 71:1	2187	1,410, 8 173:4 11
2078	V,655, S 245:f X	2188	V1,2121., 8 110:5
2079	V,638, S 241: 8 IV	2189	VI,208, S 106:1
2080	VI,271, S 37:1	2200	V,649, \$ 245:9 V
2082	V,664, 8 248 BVIII.8:2	7210	VI,877, 8 55:4
2064	V,670, \$ 250 BVIII.22:1	2212	IV,185, \$ 101:5c
2087	VI,271, S 37:1	2215	V,636, S 241:8 IID/IIa
2065, 2089	V,656, S 245	2218	V,637, \$ 241:8 HD/Hb
2090	VI,Z12f., \$ 110:5	2219	V,655, 8 245:f X
2094-2095	V,659/66111	2220	IV,336, 8 64 A.32
2097	V,635, 8 241:8 IIB	2222	VI,2081., S 106:1
2098	VI,271, S 37:1	2225	V,634, S 241:8 1
2099	VI,875, S 54:4	2227	IV,185, S 101:6 c
2100	V,625, S 240:1	2229	IV,185, \$ 101:6 c
2101	V,656, S 245:g IV	2230	IV,188, S 101:6 H
2105a/b	IV,336, \$ 44 A.32	2231	IV,187, S 101:6 GII
2106	III,575, S 238 A.110	2232	V,649, S 245:9 V
2111	V1,669f., S 74 BIIL1:3	2233	IV,187, \$ 101:6 F
2112	V,656, 5 245:9 VII h	2242	IV,187, S 101:6 G
2116	V,647f., S 245:9 II	2243	V,655, & 245:1 X
2117	V,649, \$ 245:9 V	2244	V,655, S 245:f IX
2119	V,639, \$ 241:8 V	2248	V,655, S 245:f X
2121	VI,273, S 36:3		V,656, S 245:1 X
2128	VI,203, S 102:7	7251	IV, 187, S 101:6 F
2133	IV,439, % 67:1	2257	IV,185:6c
1134		2253	
11406	1,410, \$ 173:4 1	2255	VI,271, S 37:1
	V,638, \$ 241:8 IIIB	2260	VI,670, \$ 76 BIV,2:1
1141	V,657, S 245 j	2268	IV,187, % 101:6 G
1151	IV,441, S 71:1	2273	VI,670, \$ 76 BIV.2:1

		2.4.404	
2274a	IV, 187, S 101:6 F	2362	V,656, 8 245:f X
2274b	VI,670, \$ 76 BIV.2 I	2363+b	III.644. S 246 15
2250b	IV.188, S 101:_ 1	2363c	VI,270, S 36:3
2289	VI,877, S 55:4	2365	VL874, 8 54 BIIL1:1
2295	IV.187, \$ 101;6 G	2365:1b	IV.187. S 101:6 F
7296	IV,177, \$ 58. A.45/a	2366	V.553, & 245:9 VII f
2297, 7298	VI,877, S 35:4	2368	V,656, S 245: F X
2300	V,666, 3 248 BVIII.13.1	2369	V,650, S 245;9 VI
2301	V1.271, S 37.1	2370	V,653, 8 245: f
2304	IV,439, 8 87:1	2372	IV,238, S 31 A.27
2306	Vl,2071., 8 105:1	2374	IV,336, 5 64 A.32
2307	IV,187, \$ 101:6 G	2375	IV, 187, S 101:5 G
2308	V,668, % 249 BVIII.16:5	2377	W,186, 8 101:6 €
2309	IV, 187, \$ 101:6 G	2378	(V.187, 8 101;6 F
2315	V,654f., S 245.1 VD	2379	IV,336, 8 64 A.32
2317	V,636, 8 245:1 X	2385	VI,270, \$ 36:3
2319	V,655, \$ 745:1 X	2386	IV,336, S 64 A.32
232 t	IV.167, 8 101:6 F	2389	III,700, \$ 262:9
2324,2326,2327	V,655, S 245:1 X	2391, 2392	III,744, \$ 277:14
2328 , 2330	V,655, \$ 245:(X	2393	IV,187, S 101:6 G
2331-2333	V,655, 8 245:1 VIII	2395	IV,238, 8 31 A,27
2334	IV,238, 8 31 A.27	2399	VI,271, 8 37:1
23342	VI,874, \$ 54 BIII.1:1	2400, 2401	V1,206, \$ 103:11
2342	IV.441, \$ 71:1	2402, 2403	TV,336, 8 64 A,32
2344b	IV,187, \$ 161:6 GU	2404	VI,2186., 8 114:1
2345	V,668, S 249 BVIII.16:5	2412	V,650, S 245:9 VI
2346	IV,337, \$ 65:1	2413	V,6481., & 245:9 IV
2347	VI,270, N 36:3	2414	V,650, % 245:9 VI
2348	V,639, S 242:8 V	2413	V,657, 8 245 j
2349c	V.668, S 249 HVIII.16:5		IV,336, 8 64 A.32
2350b	IV,187, \$ 101:6 F	2421	VI,670, S 76 BIV,2:1
2350c	VI,875, \$ 54.7		V,668, 5 249 BVIII,16:5
2350d	VI,875, % 54:4		IV.177, S 98 A.45/b
2351a , 2352	IV,336, 8 64 A.32	2437	VI,276, % 40:4
23516	V,6261., S 240 Bt.4:1	2440	V.657, S 245)
2356	VI,670, \$ 76 BIV.2:1		
2357	IV, 336, \$ 64 A_32	2445, 2446	IV,336, 8 64 A.32
2358	V,668, \$ 249 BVIII.16:5	2447	VI,206, S 103:11
2359 (+729d)	VI,2081., S 106:1		V,655, % 245:1 IX
2360	TV,337, 8 66:1	2454	V,635, & 241:8 BH
	15,021, 2 00.1	2455	V,637, \$ 241:8 IID/116

62	Index	4. Graffici						
2457	VL374, S 39:6	2565		Vest e se		Index 4:	Graffitti	63
2467	ISL575, N 238 A.111			V,656, 8 245:1 X	2696		2836	V1,270, S 36:3
24620	IV,187, 5 101:6 GII			V,650, 8 245:9 VII V,657, 8 241:5 IID/IIb	2697	IV,193, \$ 102:3B	2837	V1,2076., S 105:1
2463,	IV,311, 8 53 A.8			VI,148, S 84 A.85	2636	VI,213f., S 111 BVIII.4:1	2838, 2839	V,639, \$ 241:8 V
2479	IV,336, 8 64 A.32			V,460, S 217 A.35	2699, 2700	V1,2061., S 104:1	2841	V,647, S 245:9 I
2480	V,668, S 249 BVBL16:5	2579	0.1	V,649, S 245-9 V	2701	V1,270, S 36:3	2843	VI,213f., S 111 BVIII.4:1
2482	IV,187, \$ 101:6 G	2581		V,650, 245:9 VI	2707	VI,213f., \$ 111 BVIII.4:1	2847, 2848	VI,2061., S 140:1
2496	VL276, 8 40:4	2583		VI,218, 8 113:3	2716	V,658, \$ 247:1	2849	V1,7081., S 106:1
2501-2501	III,575, 8 238 A.112a-d	2593		V,642, S 243:1 II	2717	VI,874, \$ 54:3	2856	VI,436, 8 29:6c
2508	IV, 187, \$ 101:6 F	2595, 2595		IV, 439, 8 67:1	2729	V,658, S 247:1	2561	V,642, S 243:1 IV
2509	IV,336, 8 64 A.32	2597		V,856, 8 245:f X	2734	V,638, S 241:8 IIIB	2862	V,641, S 243:1 1
2313-2517	TV, 336, 8 64 A.32	2601, 2602		IV,187, \$ 101:6 F	2734a	IV,187, \$ 101:6 G	2864	V,642, S 243:1 II
252)	- V,659/661:1	2603		IV.186, S 101:6 c	2736	III,766, % 267:4	2866	III,756, S 284:8
2574	V,636, S 245:g 1	2604		III,597f., S 241:16	2737	IV,185, 5 101:6 A	2565	V1,250, S 22 A.15
2525	VI,271, \$ 37:1	2605		III,833f., 8 305:9	2739, 2740:2	V,649, S 245:9 V	2869	III,586f., S 240:11
2533	VI,274, 8 39:5	2607		V,641, S 243:1 1	2741	IV.443, \$ 71 BVIII.5:2	2870	VI,2061., # 104:1
Z536 (+324/325)	V,379, # 160:4 c	2609:1-3,5		VI,141, \$ 82 A.63	2747	V,649, S 245:9 V	2872, 2873	V1,132, \$ 80 A.40-41
2540	IV,336, 5 64 A.32	2609:4		III,608, S 242:19	2749	VI,874, S 54:3	2874	V1,206f., S 104:1
2541a	IV, 186, \$ 101:6 D	2614		1,395, 5 167:76	2750, 2753	IV,443, S 71 BVIII.5:2	2875	V,664, 5 248 BVIII.8:2
2541h	VI,874, \$ 54 BULL!!	2620		VI,270, S 36:3	2757	V,644, \$ 245:1 II	2876	VI,366, 5 48 A.7
2544	V,644, 8 245:1 II	2624		V,649, S 245:1 V	2757:1	IV, 439, % 67:1	2880	1V,337, % 65 BIII.2:1
25454	IV. 187, \$ 101:5 GR	2625		IV,186, B 101:6 c	2760	VI,276, S 40:4	2883	IV, 187, S 101:6 F
2545h	V,626C., S 240 BL 6:1	2626			2771	V,638, S 241:8 IV	3020	V,649, S 245:9 V
2546	IV,187, S 101:6 F	2629		VI,132, S 80 A.38	2773, 2774	V,642, S 243:1 II	3021, 3022	V,6501., S 245:9 VII & €
2548	V,653, 8 245:9 VII I IV	2653		VI,132, S 80 A.39	2775	TV,185, \$ 101:6 c	3128	V,659/661:1
2540	IV, 187, \$ 101:5 G	2654:3		VI,874, S 54 BULLE	2776	IV,187, 5 101:6 G	3249	IV, 187, \$ 101:6 G II
2550u	The state of the s	26544		IV,238, S 31 A.27	2717	VI,674f., \$ 78 BVIII.1:1	3250	V.642, S 243:1 V
25506	V,541, S 242:2			V,659/661:1	2782	III,586, \$ 240:11	3256	IV,187, S 101:6 G
2550c:1-2	V,656, E 245:2 IV	2656a		IV,186, \$ 101:6 c	2783-2786	III,700, S 262:9	3301	VI,878, \$ 56:1
23506	IV, 186, S 101:6 c	26565		VI,206, S 103:11	2768	IV,443, \$ 71 BVIII.5:2	3302	V,651, 8 245:9 VII c
2550e	V,653, 8 245:9 VII /	2657-2659		VI,874, 8 54:1	2795	V,651, 5 245:9 VII C	3305	III,576, S 239 BIIL 1:3B
2551	VI,874, \$ 54:3	2660		V,639, S 241:8 V	2796	M1,665, & 253:5	3322 3368	111,780, S 288:21 V1,8781., S 56:1
A STATE OF THE PARTY OF THE PAR	VL875, 8 54:4	2661		V,625f., 8 240:1	2798	V1,207f., \$ 105:1/1	3463, 3364, 3367	VI,8781., S 56:1
2552, 2553	IV,187, 101:5 F	2662		V,658, S 246:1	2803	IV, 439, \$ 67:1	3485	V1,878f., \$ 56:1
2554	V,636, 3 241:6 IIIB	2663		VI,206, S 103:11	2805b	V,650, \$ 245:9 VII	3506	VI,267, S 34 BIIL 1:4
7556	V,626L, 5 240 BL4:1	2664		V,650, \$ 245:9 VII	2808	V,642, S 243:1 V	3534	V,659, S 247:3
2556:4-5	VI,700, S 15 BUIL I	2664		V,643, S 244:1	2809	V,659/861:1	3534bis	VI,268, S 35 BIV,1:2
2557	V,644, \$ 245:1 II	2664d,e		III,833f., 8 305:9	2811, 2815	VI, 276, S 40:4	3535	III,649f., S 249:4
2560	VI,874, S 54:3	2666		V,643, 8 244:1	2816	III,646, S 247:5	3539	VI,274, S 39:6
2562	Y,637, 8 241:8 IID/iib	2667		V,639/661:1	2821	VI,206f., S 140:1	3540	111,645, \$ 246:16
2563	V,635, N 241:8 IIB	2676		V,659/661:1	2825, 2826	V,634, S 241:8 1	3542	V,656, S 245:g 1
2564	IV,443, S 71 BVIII.5:2	2677		VI,136, S 82 A.52	2829	VI,271, S 37:1	3571	VI,268, S 35 BIV.1:2

3744

VII,87:7

	and the same of th	C OTSTITL	
3572:7 3576b	III,597f., S 241:16	3745	V,649, \$ 245.9 V
	V,658, iS 246:1	3746	V,647, S 245:9 1
3578	VI,268, 8 35 BIV.1:2	3810	III,645, S 246:16
3581	V,652, % 245:9 VII d	3814a	111,646, \$ 248:1
3610.	V,650, 8 243:9 VI	3819	III,575, 5 238 A.113
3612	V,658, S 246:1	3621	IV,336, \$ 64 A,32
3613	V,669, 3 249 BVIIL18:1	3824, 3825	III,545, S 246:16
3615	V,650, 8 245:9 VI	3832, 3833, 3836	III,645, \$ 246:16
3618	III,756, S 284:8	3837	VI,8781., 1656:1
3628	V1,675, \$ 79 BVIII.3:1	3838:5	IV, 187, 5 101:6F
3635a	BI,643, S 247:3	3838:6	IV,185, \$ 101:6D
3637 + 3638	III,586(., S 240:11	3838 (x4)	
3642	III,646, S 247:4	graffito, To 321	VI,874, S 54:3
3649	V,659/661:1		VII,368, A.13
3651	VI,878f., N 56:1	'unpublished graffito'	VII,419, S 146
1004	VI,676, 8 81 BVIII.5:1		
1703,3705,3711	VI,203, S 102:8		
722, 3725, 3727-373			
	VI,203, \$ 102:8		
4441			

V,6261., \$ 240 BL4:1

V,650, 8 245:9 VI

	NB: K,I,II - Y, Knenig	. Catalogue des Ésiquesses	de jarres hiératiques de Deir	el-Medineh, I.II.
	4000 (K,I, pl. 1/a)	VII.76.5 - 77.1/9	6055 IK.I. pt. 71	VII.76.12,17; 79:3
	6001 [K,I, pl. 11	VII,79:5/13	6056 (K,I, pl. 7)	VII,80:7,13
	1002 (K,I, pl. 1)	VII, 79:6	6058 IK,I, pl.7)	VII,81:16
	6003 (K.L. pt. 1/a)	VII,76 6, 77 2/10	6060 IK, L. pl.71	VII,80:10,14
	5004 (K.l. pl. 1/a)	VII,76:7, 77:3	6061 (K.l. pl. 8)	VII,77 13, 78.2
	6005 (K,I, pl. 1)	VII,62:13	6062 (K.I. pl. 8)	VII.77:14, 78:3
	6006 (K, L, pl. 1)	VII,62:11	6064 (8.1. pl. 8)	VII,62:1
	6007 (K.l. pl. 2/a)	VII,76 8, 77.4	6065 (K,I, pl. 8)	VII,82.2
	6008 (K.I. pl. 2/a)	VII,76:9, 77.5	6066 (K.l. pl. 8)	VII,79:14 VII,78:5
	6009 (K.1, pl. 2)	VII.76:10, 77:6	6068 (K, (, T) L B)	
	6011 (K.t. pt.2/a)	VII.79-7,12	6075 (K.I. pl.8)	VII,80:8,11 VII,82:3
	60)2 (K,l, pl. 7)	- VII,83 I	6076 (K.L. pl.9)	
	6013 IK,I, pl.2/al	VII, 79:6, 12:15	6077 (K.I. pt. 9/a)	VII,77 15, 78 4 VII,82:4
	6014 (K.J. pl. 3)	VII.83 9	6078 (K.). pt. 91	
	6015 (K.), pl. 3)	VII,79:9,11	6079 (K.I. pl. 9)	VII,81:2,5
	6017 (K.J., pl.3)	VII,83.7	6080 (K.t. pl. 9)	
	6019 (K,t, pt. 3)	VII.83 5	6081 (K.I. pt. 9)	VII.80.9,16
	6020 (K,l, pl.3)	VII,83:13	6083 (K.L. pl. 9)	VII,77.16, 78:5
	6021 (K.l. pt. 3)	VII,83/3	6085 (K,1, pt. 9)	VII.78 10
	6022 (K.I. pl. 3)	VII,82 14	6086 (K.I. pt. 10/a)	VII,81 10
	6024 (K.J. pt. 3)	VII,76 11, 77:11	5087 (K.I. pl. 10/a)	
	6025 (K.J. pl. 4/a)	VII,79:10	6091 (K.I. pl. 10)	VII.81:11
	6026 (K.I. pl. 4)	VII,76:12, 77:7		VII,81:12
	6027 (K.L. pl. 4/a)	VII,80:2		VII,364, \$ 32
	6028 (K.I. pl. 4/a)	VII,81:4,7	6099 (K,I, pl. 11/a)	VII,81:13
	6029 (K.I. pl. Ua)	VII.78:8, 79:1	5100 (K,t, pl. 11/a)	VII.81:14
	6031 (X,I, pt. 4)	VII,83:12	6102 IK, L. pl. 11/al	VII,61:15
	6033 (K,I, pl. 4)	VII,76:13, 77:8	6104 (K.l. pt. 12/a)	V11,86:4/6
	6034 (K.I. pl. 5/s)	VII,80:3,12	Acres on a section	V11,86.9
l	6035 (K.t. pt. 5/a)	VII,80:4	A SALE OF THE TWO IN	VII.86.5/7
ì	6036 (K.t. pl. 5/a)	VII,80.5	Control of the control	VII,87:1
ŀ	6038 (K,1, pt. 5/a)	VII,78:9		VII,86.12
ļ	6039 (K,1, pl. 5)	VII,62:10	The second secon	VII,86.16
١		VII,78:11,16; 79:2		V11,86:11
l	6042 (K.I. pl. 6/a)	VII,75.14	N. 1	VII,86:10
ı	6043 (K.I. pt. 6/a)	V11,76:15	100 Car Nov A 100 A 201	VII,86-15-18
	6044 (K,I, pt. 6/a)	VII,76:16	2014 No. 2 1 170	VII,86:13
	6046 (K.1. pl. 6)		and the second section in the second	VII,87:2
	6047 (K.I. pl. 6/x)	VII,80:5.15	Acres 640 V -0 1974V	V31,87:6
	6051 (K,1, pl. 6/a)	V11,81:3,6	6(16 (K.I. pl. 13/a)	VII,87:7
ø	FAR STATE A TOTAL	Access to the contract of the	AND A STATE OF THE PARTY OF THE	

6116 (K.I. pt. 13/a)

VII.77; 12, 78.1

6053 (K,1, pt. 7)

	Index 5: Jar Dockers	Deir el-Medina	61
			VII,60:2/5
6206 (K.II. pl. 23/a)		6311 (K.II, pl.36)	VII,66:8
6210 (K,II, pt. 23/a)	0.00747.077	6312 (K,U, pt. 36)	VII.66:9-10
6211 (K,II, pt. 23/a)	114-2-1	6313 (K,II, pl. 37)	VII,54:7/11
6220 (K,IL, pt. 24/s)	20.00	6314 (K,II, pt. 37)	V11,68:8
6222 (K,II, pt. 24)	VII,93:16	AATE WALL AND COLO	VII,68:9
6223 (K,H, pl. 25)	VII,93:16	6316 (K.H. pl. 37)	VII,68:10
Control of the contro	VII,93:14	6317 (K,II, pl. 37)	VII,325, S 123
6245 (K,II, pt. 27)	VII,88:2	6318 (K,II, pl. 38/a) 6319 (K,II, pl. 38)	VII,66:4
6246 (K,II, pl. 28/a)	VII,91:6	6320 (K,II, pt. 38)	VII,67:10
6247 (K,II, pl. 28/a)	VII,92:14	6321 (K,II, pl. 38)	VII,67:11
6249 (K,II, pl. 28/a)	VII,93:6	6322 (K,II, pl. 35)	VII,67:15
6750 (K,II, pl. 28/a)	VII,88:10	6323 (K,II, pl. 38)	VII,67:16
5251 IK,II, pl. 28/al	VII,93:1-2	6324 (K,II, pl. 38/a)	VII,67:12
6252 (K,II, pl. 28/a)	VII.93:9	6325 (K,II, pl. 38)	VII,67:13
6256 (K,II, pl. 29/a)	VII,92:15	6326 (K,II, pl. 38/a)	VII,68:13
6257 (K,II, pt. 29/a)	VII,93:3-4	6327 (K,II, pl. 39/a)	VII,52:2/5
6259 (K,II, pt. 29/a)	VII,250, 8 78 A 40	6328 (K,II, pl. 39/a)	VII,64:11
6263 [K,H, pt. 30/a)	VII,93:8	5329 (K,II, pt. 39/a)	VII,55:11/56:1/7
6264 (K,II, pl. 30)	VII,93:7	6330 (K,II, pl. 39)	VII,67:8
6280, 6281 (lb., pl. 31/m)	VII,267, S 254 €	6331 (K,II, pl. 39)	VII,68:2-3
5289 (K,tl, pt. 32/s)	VII,49:151.	6332 (K,II, pl. 40)	VII.73:10/12
6290 (K,II, pl. 32/a)	VII,57:2		VII,51:9/13
5291 (K,II, pl. 33)	VII,53:13/54:1	6333 (K,II, pl. 40/a)	VII,63:6-7
6292 (K,fl, pt. 33)	VII,56:14-15	6334 (K,II, pl. 40/a)	VII,63:9/11
6293 (K,II, pl. 33)	VII,53:14/54:2	6335 (K,II, pl. 40/a)	VII,262, 8 254 A
6294 (K,II, pl. 33)	V11,58:2/6	LUTTO SEE CO CONTRACTOR	VIL51:12/14
6295 (K,II, pl. 33)	VII,59:2/5		VII,218, S 107
6296 (K,II, pt. 34)	VII,59:13-14	6338 (K,II, pl. 41)	VII,39:3
6297 (K,II, pl. 34)	VII,59:16		VII,68:5
6298 (K,II, pl. 34)	VII,61:5-7		
6799 (K,II, pl. 34)	VII,59:8/10	the second secon	VII,68:6
6300 DK,H, pt. 341	VII,61:12/14; 62:1	6347 (K,IL, pt. 41/a)	VII,58:4
6301 (K,II, pt. 35/a)	VII,61:13/15; 62:2	6343 [K,II, pl. 41/a)	VII,58:3/7
6302 (K,II, pl. 35)	VII,61:16; 62:3	6344 (K.II. pl. 42/s)	V11,58:5/8
6303 (K,II, pl. 35/a)	VII,62:5-6	6345 (K,II, pt. 42)	VII,58:10/13
		20 10 THE 18 11 10 THE	VII 57-3/6

6346 (K,II, pl. 42/a)

6347 (K,II, pl. 42/a)

6348 (K.II, pt. 42)

6349 (K,II, pl. 43)

6350 (K,II, pl. 43/a)

6351 (K,II, pl. 43/a)

6352 (K,II, pl. 43/a)

VII,57:3

VII,66:6

VII.68:15

VII,50:5

VII,55:3/5

VII,61:9-10

VII,64:4

VII,52:3/6

VII,65:13

VII,72:16 - 73:1

VII,61:2

VII,65:2

VII,50:8/11

V11,52:10/53:2

6304 (K,II, pl. 35/a)

6305 (K,II, pl. 35/a)

6306 [K,II, pl. 35]

6307 (K,II, pl. 36)

6306 IK, II, pl. 36)

6309 (K,II, pl. 36)

6310 (K,II, pl. 36)

6117 DCLpt. (3/a)	VII,87:4-5	\$164 (K.J. pt. 18/a)	VII,91:3 VII,91:4
6118 BC,1, pt. 13/el	VII,87:8	6165 (K,1, pl. 18/s)	VIL91:11
6120 OC.L pl. 13/41	VII,87:12	6166 (K.I. pl.19/a)	VII,91:12
6121 W.L pt. 13/s)	VII,67:9	6167 (K.I. pt. 19/a)	VII,92:7
6 (23 (K.L pl. 13/c)	VII,87:10	6168 (K.L. PL. 19)	VII,92:4
#12# (K.L. pt. (3/a)	VII,87:11	6159 (K.I. pl. 19)	VII,92:8
5125 IK,I, pl. 14/a)	VII,89:2/4	6170 (K,I, pl. 19) 6171 (K,I, pl. 19)	VII,91:10
6126 (K.L. pl. 14/a)	VII,89:6/8	6171 (K.I. pl. 19)	VII,92:11
6127 (K.L pl.14/a)	VII,89:11/15	5172 (K.t. pl. 19)	VII,92:12
£128 (K.), pt. 14)	VII,89:12	5173 (K.J. pl. 19/s)	VII,92:9
6123 (K.L. pl. 14/a)	VII,90:4/9	6174 (K,L, pl. 19)	VII,91:15
6130 (K.), pl. 14/a)	V11,90:5/10	6175 (K.I. pl. 19/a)	VII,91:13
ET31 (K.1. pt. 115/a)	VII,90:6/11	6176 (K.L. pl. 19/a)	VII,91:14
6132 (K.J. pl. 15/a)	VII,89:13/16	6177 (K,l, pl. 19/a)	VII,92:5
6133 DC,L pt. 15/at	V11,90:7	6178 (K.t. pl. 20)	VII,92:3
6134 (K.S. pl. 15/a)	VII,89:7/9	6175 (K.1, pl. 20)	VII,92:2
6135 (K,t, pt. 15)	V11,89:3/5	6180 (K.t. pl. 20)	VII,92:5
8136 IK,I, pt. 15/al	VII,89:14	6181 (K.I. pl. 20)	VII,85:3
5137 DK.I, pl.15/a)	VII,90:3	6183 (K.I. pt. 20)	
6136 (K,I, pl.15)	VII,90:15	5164 (K.t. pt. 20/a)	VII,84:5
6139 (K,i, pt.16/a)	VII,90:8/12	6185 (K.I. pl. 20)	VII,85:3
5 (40 (K.), pt. 16/a)	VII,90:15	6186 (K.I. pl. 20/a)	VII,84:4
6141 (K.L. pl. 15)	VII,90:14	- 6187 (K,I, pl. 20)	VII,64:3
5142 (KLL pt. 16/a)	VII,90:1	8188 (K.1, pl. 20)	VII,85:3
6144 (K.L. pl. 12/a)	VII,88:5	5189 (K,I, pl. 21/a)	VII,85:1
5145 (K.L. pl.17/a)	VII,88:7	6190 (K,1, pt. 21/s)	VII,84:6-7
5146 (K,1, pl. 17/a)	VII,88:14	6191 (K,t, pl. 21)	VII,84:15
147 IK.L pl. 17/al	VII,363, A 34	8192 (K.I. pt. 21/a)	VII,84:16
148 (K.L. pt. 17/a)	VII,88c9	6193 (K,I, pt 21)	VII,84:8,10,12,14
1149 K.L. pt. 17/a)	VII,88:4	6194 (K,I, pl. 21)	VII,84:9,11,13
150 (K.L. pl. 17/a)	VII.86;12-13	6195 (K.l. pl. 21)	VII,85:3
WELL BOOK TO SEA OF	VII,88:16	6196 (K,I, pl. 21)	VII,85:4
151 (K.I. pl. 17/a)	VII.88:8	6197 (K.I. pt. 22)	VII,85:15
152 (K.L. PL. 17/a)	VII,88:4	5198 (K.I. pl. 22)	VII,85:7
153 DC.L pt. 17/a)		6199 (K.L. pl. 22/a)	VII,85:8
155 (K,L, pl. 18/s)	VII,87:15	6200 (K.l. pl. 22/a)	VII,85:13
156 (K,I, pl. 18/a)	VII,87:15	The state of the s	VII,85:16
157 (KJ, pt 18/a)	VII,67:14	6201 (K.I. pl. 22)	VII,85:12
160 (K.L. pl.18)	VII,88c1	6207 (K,I, pl. 22)	VII,65:15
161 (K.I. pl. 15/a)	VII,91:6	6203 (K,I, pl. 22)	VII,85:11
162 (K.l. pt. 18/s)	VII,91:2	6204 (K.I. pl. 22)	
163 (K.I. pl. 18/a)	VII,91:7	6205 (K.I. pl. 22/a)	VII,85:10

	-						
Wex	5-	Inc	Dockers:	Date	mi.	Modi	PV B

5353 (K,II, pl. 43/a)	VII,64:13-14	6398 (K,tl, pl, 50/a)	VII,74:13
6354 (K,II, pl. 43/a)	VII,50:16/51/1	6399 (K,tl, pl. 50/a)	VII,65:9
6355 [K,II, pl. 44)	VII,65:5		VII,73:7
6356 (K,II, pl. 44)	VII,65:6	6401 (K.II. pt. 50)	VII,73:6
6357 (K,II, pt. 44)	VII,58:11/14		VII,218, S 107
6358 (K.II, pl. 44)	VII,73:2-3	5403 [K,II, pl. 50/a)	VII,58:12
5359 (K,II, pl, 44)	VII,66:12	6404 (K,II, pl. 50)	VII,32:14/52:6
6360 (K, It, pt. 44/a)	VI1,86:14	6405 (K,II, pl. 50/a)	VII,65:7
6361 (K,II, pl. 44/a)	VII,64:8	6405 (K,II, pl. 51)	VII,645-6
6362 (K,II, pl. 44/a)	VII,64:9	5407 (K,II, pl. 51/a)	VII,63:15; 64:2
6363 (K,II, pl. 44/a)	VII,105, \$ 440 D	6408 (K,II, pl. 51/a)	VII,53:15/54:3
6364 (K,II, pt. 45)	VII, 106, 5 439	6410 (K,II, pl. 51)	VII,63:3
6365 (K,II, pl. 45)	VII,54:8/12	641) (K,II, pt. 51)	VII,73:5
6366 (K.II, pl. 45)	VII,54:9/13	6412 (K,II, pl. 51/a)	VII,75:5
6367 (K.II. pl. 45)	VII,54:10/14	6414 (K,II, pt. 52/a)	VII,75:1
6368 (K,1), pt. 45)	VII,74:6-7	6415 (K,II, pl. 52)	VII,55:16/56:6/10
6369 (K,II, pl. 45)	VII,66:16/67:1	6416 (K,II, pl. 52/a)	VII,55: 13/56:3/9
6370 (K.II. pl. 46)	VII,67:3/5	6417 (K,H, pl. 52)	VII,51:3
5373 (K.II, pl. 46)	VII,55:12/56:2/8	6418 (K,II, pl. 52/a)	VII,75:6
6374 (K,II, pt. 46)	VII,63:14/64:1	5419 (K,II, pl. 53/a)	VII,60:9/11
6375 (K,II, pl. 46)	VII,50:2	5420 (K,II, pl. 53/s)	VII,52:15/53:7
5376 (K,II, pl. 47)	VII,52:12/53:4	6421 (K,II, pl. 53)	VII,57:15
6377 (K,II, pt. 47)	VII,63:2	6422 (K.II, pl. 53/a)	VII,\$5:7
5378 (K,II, pl. 47)	VII,63:4	6423 (K,II, pl. 53/a)	VII,60:13/15
6378 (K,II, pt. 47)	VII,66:2	6424 (K,II, pl. 54)	VII,262, S 254 B
6380 (K,II, pl. 47)	VII,73:11/13	6425 (K,II, pt. 54/a)	VII,262, S 254 C
6381 (K,II, pl. 47)	VII,52:11/52:3	6426 (K,II, pl. 54)	
6382 (K,II, pl. 47)	VII,72:10	5427 [K,II, pl. 54/a]	VII,67:4/6
6383 (K,II, pt. 48)	VII,65:3	6428 (K,II, pl. 54/a)	VII,73:15
5384 (K_II, pl. 48)	VII,68:11	6429 (K,II, pt. 55)	VII,74:14
6385 (K,H, pl. 48)	VII,74:1-2	6431 (K,II, pl. 55/a)	VII,53:2/4
6385 (K.II. pl. 48)	VII,52:4/7	6432 (K,II, pt. 55/a)	VII,71:11
5387 (K,II, pl. 48)	VII,57:9		VII,71:13
6389 (K,II, pl. 48)	VII,54:15	6433 (K,II, pl. 55)	VII,50:14
6390 (K.II, pl. 49/a)	VII,363, A 33	6434 (K,II, pl. 55)	VII,65:14
6391 (K,II, pl. 49/a)	VII,74:11-12	6437 (K,II, pl. 56)	VII,69:8
6392 (K,II, pl. 49/a)	VII,63:10/12	6438 (K,II, pl. 56/a)	VII,57:6
5393 (K,II, pl. 49)		6439 (K,II, pt. 56)	VII,65:15
8395 (K,II, pl. 49/a)	VII,74:4-5	6440 (K,II, pl. 56/a)	VII.71:10
6396 (K,II, pt. 49/a)	VII,57:8	6441 (K,II, pl. 56/a)	VII,71:3
	VII,59:4/6	6442 (K,II, pl. 56/a)	VII,71:8
5397 (K,II, pl. 49)	411,52:13/53:5	5443 (K,II, pl. 56/a)	VII,57:14

6444 (K,II, pl. 56)	VII.71:5	6472 (K,II, pl. 60)	VII,267, S 254 D
6446 (K,II, pl. 57/a)	V11,70:7	6473 (K.II. pl. 60/a)	VII,60:3/6
6447 (K.II. pl. 57/a)	VII,70:13	6474 (K,II, pl. 60/a)	VII,75:9-10
6448 (K.II, pl. 57/a)	VII,72:3	6475 (K,tt, pt. 60/a)	VII.73:8-9
6449 (K,II, pt. 57/a)	VII,55:9	6476 (K,II, pl. 60/a)	VII,60:10
6450 (K,II, pt. 57)	VII,75:16	6478 IK,II, pt. 60)	VII,57:4
6451 (K,II, pl. 57/a)	VII.71:6-	6479 (K,fl, pt. 61)	VII,62:8/12
5452 (K,II, pl. 57/a)	VII,70:1	6481 (K,II, pl. 61)	VII,64:16
6453 (K,II, pl. 57)	VII,55:14/56:4	6482 (K,II, pl. 61)	VII,57:5
6454 (K,II, pl. 58/a)	VII,70:10	6483 (K,II, pt. 62)	VII,59:9/11
6455 (K,IL pl. 58)	VII,50:9/12	6484 (K,II, pl. 62)	VII,62:9/13
6456 (K,II, pl. 58/e)	VII,75:14	6485 (K,tl, pt. 62)	VII,65:11
6457 (K,II, pl. 58)	VII,75:7	6486 (K,fl, pt. 62)	VII,74:15-16
6459 IK,II, pt. 58]	VII,57:11	6487 (K,II, pl. 62)	VII,72:15
6460 (K.II, pt. 58/a)	VII,75:13	5488 (K,11, pl. 62)	VII,75:11
6461 (K,ft, pl. 58)	VII,57:12	6490 (K,II, pl. 63)	VII,69:11
6462 (K,II, pl. 58)	VII,75:3	6491 (K,tt, pt. 63)	VII,52:16/53:8
5454 (K,II, pt. 59)	VII,60:14/16	6492 (K,II, pl. 63)	VII,63:16
6465 (K,II, pl. 59/a)	VII,75:8	6493 (K,II, pt. 53)	VII,75:12
6467 IX,II, pl. 59/al	VII,55:15/56:5	6494 (K,II, pl. 63)	VII,60:4/7
5469 (K,II, pl. 59)	VII,73:4	6495 DC,TL pt. 63)	VII,75:15
6470 (K,II, pl. 59)	VII,5114	6496 (K,II, pl. 63)	VII,57:13
6471 IK,II, pl. 59)	VII,70:4	6497 (K,II, pl. 63)	VII,74.8
and the second	1001004	Acts fightly for and	114.4.0

NB: * with Accession-date indicates that it is provisional. * with Year-date in Index shows dates attributable to the given reign, but no explicit royal name in the text.

		The same and the s	
HAREMHAB			
Yr. 7 (retrospective ref.)	V,475:14	SETHOS I, contd.	
Common :		Yr. 3, 4 Prt. [4]	
RAMESSES 1		Yr. 3, 1 Smw 10	VII,30:3
Acc. Date: +3/4 Prt.		Yr. 3, 1 Smw 17	1,366:1
Yr. 1, 1 Smw 10	1,4:2	Yr. 3, 2 Šmw 29	1,273:2
Yr. 1	1,4:11	Yr. 4, 1 Pre 1	1,241:12
Yr. 2, 2 Pri 20	1,2:9	Yr. 4, 1 Smw 30	L46:2 L237:6/7
SETHOS I		Yr. 4 -	1,59:5
Acc. Date: *3 Smw 24		Yr. 5	1,59:7
Yr. I, 4 Smw 30		Yr. 6, 4 3ht 1	1,60:4
Yr. 1, 4 Smw 30	1,38:2	Yr. 7, 3 3ht 1 to 4 3ht 10	1,368:9-10
Yr, 1, 2 3ht 1	I,100:7	Yr. [72]	VII.9:2 & nn.2e,b
*Yr. 1, 3 Prt 15,16	1,39:2	Yr. 8, 1 Prt 2 & Idittol	1,62:7; 63:2
Yr. 1, 3 Smw 10	1,363:10,11	(Yr. 87), 3(7) Prt 13	L103:9/10
Yr. 1	1,11:15	Yr. 8(?), [x] Prt 20[+x]	1,102:6
Yr. 1	1,8:8	[Yr. 8]	VII,10:7
Ye. 1	1,40:11; 41:10	Yr. 8	VII,31:3
Yr. I, whm-mswt	1,231:16, \$ 100	Yr. 9, 3 3ht 1 to 3 Prt 30	1,368:13
Yr. I whm-mawt for R.XII	1,9:3; 11:4	[Yr. 97], (a) Prz 21	VII,10:8
Yr. II+xl, 2 [Season], 10+y	VII,89:11	Yr. 9, 3 Smw 20	1,65:14
Yr. 2, 4 Smw 23(ff.)	1,409:2	Yr. 9 ~.	1,73:11; 74:7
Yr. 2, 1 3br 2	1,244:11(11.)	Yr. 9	VII,31:3
Yr. 2, 4 3ht 7	1,250:12	Yr. 11, 4 Smw 13(?)	1,75:8
Yr. 2, 4 3ht 15	1,260:5,14		
Yr. Z, 2 Prt 16	1,282:5	RAMESSES II	1
Yr. 2, whm-mswr	1,270:6	Acc. Date: 3 Smw 27	
Yr. 2, -,	1,363:14, S 154 A2	Yr. 1, 3 3ht	111,283:2
Yr. 2 (etc.)	1,45:5; 241:14	Yr. 1, 3 3hr 23	11,325:5-6
Yr. 3, 3 Smw 30	VII,430 to 1,260:14	(Yr. 1), [x] Prt 20	II,338:10
Yr. 3, 4 Smw 10	1,367:4	Yr. I. 3 Smw 10	1,84:14
	1,367:7	Ye. 1, ~	11,324:12; 337:4
Yr. 3, 3 3ht 10	1,364:12	Yes. 1-4(2)	III,844:2, S 310/13
Yr. 3, 3 3ht 19 (ff.)	1,243:5 (9, [1ff.)	(R.II-early Dyn. 20), Yr. 1	11,674:1 (691:10)
Yr. 3, 4 3ht 10	1,364:16	Yr. 2, 3 Smw 26	11,344:10
Yr. 3, 1 Prt 10	1,365:2	Yr. 2,	II,339:13; III,348:3
Yr. J. 2 Prt (x)	VII,8:12	(R.II-early Dyn. 20)	II,684:3 (691:11/12)
Yr. 3, 1 Prt 20	1,365:5	Yr. 3, 4 3ht 10(7)	11,347:2
Yr. 3, 2 Prt 20, 30	1,365:6,8	Yr. 3, 1 Prt 4	ft,353:14

RAMESSES II, contd.		RAMESSES II, contd.	
(R.H-III), Yr. 3,	U.691:14-16; 698:5-6	(R.II-III), Yr. 14	VII,57:6,12,14; 65:5; 91:2
Yr. 4, 4(1) Sme	13,224:6	Yr. 15	11,800:6
Yr. 4, 4 3ht 2 (-x7)	11,1:9	Yr. 16 ~	11,369:12
	1,673:11/12; 674:12; 692:2-4	Yr. [1]6 (or:26,367).	11,552:2
Yr. 5, 3 351 10	111,636:9-10	Yr. 17 -	III,23:3
Yr. 5, 3 35: 10/207	III,636:13	(R.II/III), Yr. 17	II,689:12; VII,61:12; 68:6;
Yr. 5, 1 Smw 2	11,796:8		70:10; 79:5; 81:2; 82:10
Yr. 5, 2 Sm 7	П,795:5	Yr. 18, 4 Prt 1	11,150:10
Yr. 5, 2 Smw 9	11,12:5/8	Yr. 18	111,23:3
Yr. 5, 3 Saw 9	II, 102:2/6	(R,11/III), Yr. 18	VII,76:10; 82:11
(R.H-III), Yr. 5, -,	f1,678:1-4; 879:2-4; 684:2;	*Yr. 19, 4 Prt 16	VII,100:15
	688:2-4; 691:2	Yr. 19 (29/397) -	111,637:1
Yr. 6, 4 Smw 18	VII,172:1	(R.H/III), Yr. 19	11,680:9; VII,50-7; 51:12;
(R.II-III), Ye. 6, -,	11,678:5; 681:2-4,14; 686:2;		82:13
25. 3 9.5. 3	692:10-13	*Yr. 20, 2 3ht 11	111,509.9
*Yr. 7, 1 Prt 7	VII,172:14	*Yr. 20 (*x).	111,509:13
*Yr. 7. 8Prt9	11,746:15	(R.II/III), Yr. 20	VII,76:8; 82:14(?); 93:11
(R.D-III), Yr. 7, -	H,681:6-8,10-11; 686:11;	Yr. 21, 1 Prt 21	11,226:2
	688:9; 692:16 - 693:1	*Yr. 21, 4 Prt 8	111,457:5
Yr. 8, 2 Prt 8	11,361:2	*Yr. 21, 3 [Season, o	
Yr. 8, 3 Smw 21	0,361:5	(R.II/III), Yr. 21 -,	VII,70:13; 76:5
Yr. d	II,148:9,11-13; 149:2-5	Yr. 22 -	11,847:3
(R.H-III), Yr. 8	11,674:11; 676:2; 679:11;	(R.II/III), Yr. 22 -,	VII,66:14; 67:3; 91:8
	(60:14; 685:16; 686:12; (693)	(R.II/III), Yr. 23 -,	VII,64:4; 75:9
Yr. 9, 3 3ht 8	11,363:2	*Yr. 24, 2 Smw 22	III,510:8
Yr. 9, 3 Smw 18	0,361:5/6	(R.II/III), Yr. 24	VII,57:3
(R.II-III), Yr. 9, -,	11,681:12; (693)	*Yr. 25, 2 Prt 8	VII,174:10
Yr. 10, 1(+x), Season		Bentresh, Yr. 25, 2	Marine and the second s
*Yr. 10, 2 Smw 23	Y I T T T T T T T T T T T T T T T T T T	Yr. 26, 3 3ht 9	m,511:1
(R.II-III), Yr. 10, -,		*Yr. 26, 1 Prt 1	VII,174:12
*Yr. 10+x (257), 4 Pri			H,363:14; 369:13; HL511:9
*Yr. 11, 3 Smw 1	III,508:15		Part of the second of the seco
*Yr. 11 (+x7)		Bentresh, Yr. 26, 1	
(R.H-H), Yr. 11,	II,698:9	(R.II/III), Yr. 26	
	VII,57:2; 70:4; 91:7	(cf. above, Yr. 16/2	
(R.II/III), Yr. 12 -	VII,57:9; 66:2	*Yr. 27, 1 Prt 10	111,702:4
*Ye. 13, 4 Prt 1	VII,173:6	Yr. 27	11,747:3
(R.II/III), Yr. 13	11,677:14; 683:8; (693)	(R_11/111), Yr. 27 -,	VII,73:11
R.II/III), Yr. 13	VII,58:2; 70:7	Yr. 28 -,	11,551:9
Yr. 14, 2 3ge 25	II1,464:11	(R.II/III), Yr. 28	VII,67:8; 76:7
Yr. 14, 3 Prt 21	VII,166:12	(R.II/III), Yr. 29, 4	Smw 9 VII,91:6
Yr. 14, 4 Prt 21; E :	2 Smw 23 III,439:4,8 (VII,166)	(R.H/III), Yr. 29.	11,680:16; VII,54:8; 74:1; 82:16

RAMESSES II, contd.		RAMESSES IL, contd.	
°Yr. 30, 1 3hr 3	VII,175:1,(5)		Vm same a since
Yr. 30, 3 Smw 21	11,370:4; 371:2		VII,88:7,8,9,[107
Yr. 30, -	11,377:14	Control of the Contro	111,514:14
Yr. 30 (1st hb-sd). 11.3	186:1; 390:10; 391:2,13	*Yr, 38, 1 [Season] 2	111,457:
*Yr. 30 (+z)	111,511:12	Yr. 38, -,	III,514:0
*Yr. 31, 2 Prt 30	III,512:3	Control of the Contro	III, 105:11; 106:10
(R.II/III), Yr. 31,	VII,68:16; 76:9	CONTRACTOR OF THE CONTRACTOR O	UI,645:15/646:4
*Yr. 32, 4 Smw 29, 2 3ht 2	6. VII, 175:11,12	*Yr. 39,	(11,457:1
(R.11/111), Yr. 32,	VII,52:10; 71:3	*Yr. 40-x	VII,71:13; 83:5
Yr. 32(?) -,	17,686:12	Yr. 39/47/55/63(7)	VII,183:10 & n.10s
*Yr. 33, 4 Prt 25	III457:6	*Yr. 40(7), 4 Prt (x)	III, 102:
*Yr. 33, 4 Prt [x]	VII,88:5	*Yr. 40, 1 Smw 13	111,457:8
Yr. 33 (2nd hb-sd).	11,384:5		VII,184:3
Yr. 33,	11,683:4	Yr. 40, 3 Smw (.)	11,398:15
(Bentresh, Yr. 33, 2 Prt 19	11,287:2]	Yr. 40 (4th hb-sd).	11,390:11; 391:3,14
*Yr. 33(7),	VII, 175:16	Yr. 40,	III,123:7
Yr. 34, 4 Smw 24	III,436:11-12	Yr. [40], -,	11,551:15
Yr. 34, 2 3ht 17		*Yr. 40 (-x?)	III,515:15
Yr. 34, 1 Prt 13	111,512:8		VII,54:10; 71:15,16; 83:7
Yr. 34,	11,262:2	*Yr. 41, ~	VII,54:9
Yr. 34 (2nd hb-sd). 11,386	II,235:4	*Yr. 42, 3 3ht 1811.	VII, 184:6 (ff.)
*Yr 34 - VII 58-10	21.5 5 40.6 7 42.13	*Yr. 42, 3 3ht 20	VII,186:10
*Yr. 34, VII,58:10;		Yr. 42, I Prt 1 & 5th hb-s	d. 17,394:1,5
*Yr. 35, 4 Smw 16	160 ACP 160	Yr. 42, 4 Prt (1)	11,907:10
Yr. 35, 1 Prt (1)	11,398:11	Yr. 42, -,	III,453:10; VII,54:7
*Yr. 35, 2 Prt 15, 3 Prt 18.		*Yr. 43, 2 3ht 18	VII, 102: 13
*Yr. 35, 3 Prt 29, 4 Prt 10.	VII,179:13,14	*Yr. 43, ~	VII,51:11; 78:8,9; 83:9
*Yr. 35, 4 Prt 13 (x 2)	III,645:12/13	Yr. 44, L.Prt 1	III,89:11
Yr. 35,	VII,181:9	Yr. 44, 1 Prt 2	III,92:5
°Yr. 36, 3 Smw 10	11,875:11	Yr. 44, ~	II,551:12; III,95:12
*Yr. 36(7), 3 Smw 13	111,530:13	*Yr. 44, -	VII,186:15
Yr. 36, VII,64:13; 67:11	4; 71:8; 83:3; 87:8;	Yr. 45, 1 Prt 1 (6th hb-sd).	
	99:9; 182:5	Yr. 45, 1 Prt 20	
cf. also sbove, under Yr. 16/2		Yr. 46, 2 3ht 14	III,640:16
Yr. 37, 3 3ht 11	VII,176:15	*Yr. 46, 1 Prt 20-29	II,803:4
Yr. 37, 4 3ht 14	III,645:10	*Yr. 46, -	VII,187:6
Yr. 37, 3 Prt 1 (& ff.)		175 M	VII,72:3,4; 79:6
	VII,179:2,11	Yr. 47, 2 Prt 25	III,148:4
Yr. 37, 6 Prt 1-4; 1 Smw 1-2.		*Yr. 47, 4 Prt 26	III,457:12
r. 37 (3rd hb-sd). 11,380		*Yr. 47/49(7), 4(7) Smw 20+	E III,457:13
A COLOR	The second secon	°Yr. 47,	VII,62:10,11
r. 37, II,680:2;	VII,57:4; 71:10,11	(cf. also under Yr. 39)	

RAMESSES II, contd.		MERENPTAH, contd.	tro 3 3hr 231
Yr. 48, 2 3hc [a]	m,438:4	(M or Amenmesses), Yr. I. I 3ht 18	0 Ita 216:111
Yr. 48, - III,526:1	1; VII,72 7; 79:7; 83:12;	[V,211:	IV,160:11
	187:15	Yr. 1, 2 3ht 2	1,84:15
Yr. 49, 5	11,693:14; 928:14	Yr. 1, 2 3h1 5	1,04.15
Yr. 50, 1 Prt 16	111,437:3	(*Yrs. 1-9 - cf. R II, *1-9)	IV.180:9
Yr. 50, -,		Yr. 1, 2 35t (x)	IV, 150:14
Yr. 51(7), I Pri J	11,396:6 & n.6a	Yr. 1, 3 3hr 3	14,1-20.1
Yr. 52, 2 Prt 26-30	11,808:9; 809:12; 810:11;	(M or A) *Yr. 1, 2 Prt 13 - 4 Prt	116:15 to 217:7
	811:2; 812:1		IV,217:11
Yr. 52, 3 Pri 1,3,4	11,812:8, 814:2,13	(M or A), *Yr. 1, 2 Smw 12	IV. 185:3
Yr. 52,	11,462:12/15	*Y1. 1, 2 (x, x)	(V,102:13; 103:4
*Yr. 53, 2 3hr 2	VII,188:3	111 11 1	IV,26.4,8
Yr. 53, 3 3g: 23	11,914:13	Yr. 2, 1 3hr 29	17,151:3
•Yr. 53,	VII,63:6; 67:12	Yr. 2, 2(?) 3ht 3	IV.151.6
Yr. 54, 1 Pre	11,396:10	•Yr. 2, 2 3ht 30	TV, 152:7,11
*Yr. 54, 2 Prt 14	111,526:15	*Yr. 2, 3 3ht 2,18	rv,153:4
[Yr. 55]	II,376, n.7a	*Yr. 2, 2 Sm = 2	
Yr. 55,	11,679:14	(M or A), *Yr. 2, 3 Smw 2511.	1V,217:16 (to 218:11(.)
Yr. 55, -	V11,53:15; 72:10		
ici, also under Yr. 391		IM or Al, *Yr. 2, 3 Sm = 29, 4 S	mw 1, 2-20/21
*Yr. 56, "	III, 125:2; 527:4; VII,83:13		7,218:13, 2, 14-16
Yr. 57, 1 Pet 17	0,397:3	Yr. 2, 4 Smw 6	IV,74:2
Ye. 57,	11,697:8,9 - 699 D(f)	(M or A), +Yr. 2, 1 35t 1-3	IV,219:5
Yr. 58,	11,694:2; VII,80:4; 188:7	*Yr. 7,	IV, 185:4
*Yr. 59,	111,527:6	Yr. 3, 3 3ht	IV, 26:13
Yr. 60, -	11,397:9	*Yr. 3, 1 Prt 17	IV,154:2
[Yr. 61177], 1 Prt 1]	11,396:6 A n.6a	*Yr. 3, 2 Sm = 1(-8)	TV, 154:6(-9)
Yr. 62, 1 Smw 29	m,211:15	(M/A/S III), *Yr, 3, 2 Smw 10	TV,79:14
+Yr. 63, 1 Smw [s]	HI,528:4	*Ys. J. 4 Smw [x], 25ff.	IV.171:5 (& If.)
Yr. 63, -	II,398:3; VII,189:8	*Yr. 3, -,	IV, 134.7
(cf. also under Yr. 39)		•Yr. 4, 4 351 26	IV.39:8
*Yr. 54, 1 3ht 12	111,528:16	4	IV,39:11,12
*Yr. 65,	VII,65:14		17,138:6
Yr. 6[5/6]	11,398:6	The state of the s	ror forz-
•Yr. 66, 1 3ht 1, 3 35	The second second second		
	111,155:11		IV.20:8 (cf. 5:16)
Yr. 56,		4	IV, 23:6
66 years (so, R IV)	VI,42:14	A CONTRACTOR OF THE CONTRACTOR	IV,34:5,6,7
Yr. (1)	11,193:7		IV,98:6
		*Yr. 5,	IV,33:6
MERENPTAH		Yr. 6, 1 3ht 1	
Acc. Date: within 1 3	ht 18/2 3ht 13	Yr. 7, 3 3ht 1	IV, 154: 17

MERENPTAH, contd.		SETHOS II, contd.	
176 7, 3 3pc 5	IV,154:15	Yr. 1, 2 3hr 25	IV,275:10
Yr. 7, 3 364 11,23	IV, 195:7,12/13	Yr. 2, 4 Prt (a)	IV,274:2
Yr. 2, 4 Saw 13	IV, (55:15	*Yr. 2, 3 3ht, 2 Prt 13.	VII,249:13,14
Yr. 7, 4 Smw 14,20	IV, 156:4, 15	Yr. 5, 3 Smw 2	IV,302:10
Yr. 8, 2 35t 13	IV, 157:1	*Yr. 5, 1 3ht 21/22ff.	IV,303:12
*Yr. 8, 3 Smw 18	VII,232:15	Yr. 5, 3 3ht 14 (227)	IV,271:14
*Yr. 9, 4 Smw 10-x	IV,159:5	*Yr. 5, 4 3ht 12ff.	IV, 305:2(ff.)
*Ye. 10, 2 3ht 7	IV,160:3	*Yr. 5, 1 Prt 12ff.	IV,306:9
*Yr. 10, Z 3hr 13	IV,160:6	"Yr. 5, 1 Prt 21 ((f.)	IV,310:9
*Yr. 10, ~ Cf. (R II), *Yr.	10, above.	Yr. 3, -	IV,281:6; 311:12
		*Yr. 6, 1 Saw 5	IV,311:14/15
AMENMESSES .		"Yr. 6, 1 Smw [1]	IV,320:6
Acc. Date: 3 Saw 18		*Yr. 6, 2 Smw 6	IV,396:2
(A/M), *Yr. 1, 1 3ht 18 (to	3 3ht 23)	*Yr. 6, 2 Serw 6 (+)	IV,314:8,13,16
Maria of Sold of	(V,211:10 (to 216:11)	*Yr. 6, 2 Smw 16	IV,315:3,4
(A/M7), *Yr. I, 2 Smw 12	IV,217:11	Yr. 6, 2 Smw 16, 3 Smw 1.	IV,322:3, 116
IYrs. 1-4 - cf. siso under R	t II, *1-4)	Yr. 6, 4 Smw 1, 3 3ht 1.	IV,323:36; 325:3c
LA/MI, *Yr. 2, 3 Smw 25ff.	IV,217:16 (to 218:111.)	Yr. 6, 1 Prt 1, 4 Prt 16,	IV,327:6a, 15
*Yr. 2, 4 Sm (1,y)	VII,237:13,14	*Yr. 6, 3 Smw 10	IV,315:8
(A/M), *Yr. Z, 1 3gt 1-3	TV,219:5	*Yr. 6, 1 3ht 19	IV,321:4
*Yr. 2, 1 3ht 5;6-7	VII,236:14;16	*Yr. 6, 1 Prt 17/18	IV,328:3
(A/M?), *Yr. 2f., 4 Sm* 1;	3 Smw 29; 4 Smw 2ff. IV,218:2;13;14-16	*Yr. 6, 1 Prt [a]	IV, 321:9
(A/M), *Yr. 3, 3 Smw 21	IV,219:8	SIPTAH/TEWOSRET	
*Yr. 3, 4 Prt 2(11.)	IV,220:8/9 (ff.)	Acc. Date: 4 3ht 29/1 Prt 4	
*Yr. 3, 4 Prt 27 (to 1 Smw	261	Yr. 1, 1 Prt 29 (for 19), 24.	IV,382:7,5
	IV,221:6 (to 223:15)	Yr. 1, 4 Prt 21	IV,382:11/12, 13
*Yr. 3, 1 Smw 27 (to 3 Sms		Yr. 1, 1 Prt 24 - 4 Prt 23.	
	IV,224:2 (to 227:2)	*Yr. I, 2 Prt 25, 3 Prt 28,	Maria Maria Control Maria
*Yr. 4, 3 Šmw 18(-29)	IV,227.6 (to 228:6)	*Yr. 1, 2 Smw 30	IV,394:16
*Yr. 4, 4 Smw 9	VII,239:13	*Yr. 1, 3 Smw 19	IV, 395:6
*Yr. 4, 3 Prt 5 (& 8)	VII,238:13 (& 15)	*Yr. 1, 4 Smw 12	IV,394:12
	324-1116 70 525	*Yr. 1, 2 3ht 12(ff.)	IV,396:3 (III.)
SETNOS II		*Yr. 1, 2 3ht 12	IV,387:13
Acc. Date: 1 or 2 Prt 25		*Yr. 1, 2 3ht 15-21	IV,387:15/388:7
Yr.1, 3 Prt 23 & IL	IV,299:13ff.	*Yr. 1, 2 35t 22(-28)	IV,388:11 (to 389:13)
Yes. 1-6 - cf. R H, *Yes. 1-		*Yr. 1, 2 3ht 12ff.	IV,402:11
	The second secon	Yr. 1, 2 3hr 13,15	IV,390:4,8
Yr. [1] [x] Prt 16		PART NO. 2 - 2 - 2 - 1	IV,361:7
Yr. 11, 3 3ht 12-22, 11,		*Yr. 1, 2 3ht 20	
Yr. 1, 2 3ht 10ff.	IV,302:2	*Yr. 1, 2 3ht 21, 3 3ht 1.	17,330:13,13

		RAMESSES III	
SIPTAH, contd.		1 5mw 26	77137.30
*Yr. 1, 4 3ht 15 (ff.)	Tatasana vient	on Can above under R II, YES	*10-31, for
415.4	*16-15-11	dates belonging to co	CINCL IS THE TOTAL
(*Yrs. 1-8, cf. R II, Yrs. 1-8, abo	ove)	Likewise for *Yrs. 1-10, M., et	Cer & Million
Yr. [2]+1		Yr. 2, 1 3ht (s)	
*Yr. 2, 1 Prt 4 (ff.)	1V,397:11 (ff.) 403:5-6 (ff.)	*Yr. 2, 3 3ht 18	V,436:3; VII,282:15
36-12-12-12-12-12-12-12-12-12-12-12-12-12-	IV.404:4	Yr. Z. 4 3ht 10	V.386:5 V.227:7
*Yr. 2, 1 Prt 8f.		Yr. 2, 1 Prt	V.435:14
"Yr. 2, 2 Prt 7	VII,415:3	Yr. 2	V.386:10
*Yr. 2, 2 Prt 10	VII,253:2	Yr. 3, 4 3ht 19	V,436:6
*Yr. 2, 3 3ht 5	VII,414:9	*Yr. 4, 2 3ht 20	
oyr. 2, 3 3ht [s]	IV,396:10	*Yr. 4(7),	VII,260:8 V,436:13
Yr. 2, 4 3ht 28	IV,363:12	*Yr. 5, 4 5mm 17	
Yr. 3, 1 Smw 20		Yr. 5, 1 Prt	V.232:13/14
*Yr. 3, 3 3ht 11, 4 3ht 12-14.	IV,404:15	Yr. 5, 1 Pri	V,784:13
*Yr. 3, 4 3ht 20		Yr. 5, 1 Smw	V.228:2.9
•Yr. 3, (V,346.15	17,361:12,16	Yr. 5,	V,20:14
*Yr. 4, 2 Smw 9, 4 3ht 10.	IV,405:2		382:9
*Yr. 4, 3 3ht 20	IV,347:3,7	NB: dates **- Pap. Greg.	R III or Sip/Twirt.
eyr. 4	IV.405:5, (12(1.)	**Yr. 5, 1 351 1	47424.14
Yr. 5, 3 Prt 1 (& If.)		**Yr. 5, 1 35t 17-20	V,439.4,9,13,15
*Yr. 5, 4 Prt 13; 3[]; 3 Prt	IV,406:5, 9, 21f.	eeyr, 5, 1 3ht 21, 22,	V.440.7.16
and the second second second		**Yr. 5, 1 3ht 27,28	V,441:2,4
*Yrs. 5-7, unless - R III (Pp	Gregi	eeyr. 5, 1 35: 29	V,441:8
The state of the s	8:10 - 447:9, passim IV,406:13	•Yr. 6(?), 3 3ht 4	V,437:5
eYr. 6, 3 Smw 23		Yr. 6, 3 Prt 8	V,229:11
*Yr. 6, 2 3ht 11, 3 3ht 27.	17,407:2,6	Yr. 6, 3 Prt 14 (or 15)	1,84:16
*Yr. 6, 2 3bt 15	IV,407:10	Yr. 6	V,230:1-2; 237:6; 437:1
Yr. 6, 2 3ht 18	IV,356:12	**Yr. 6, 4 3ht 15-19	V, 442: 7, 10, 13, 16; 443:5
*Yr. 6, 7 35t 18	IV,407:12		V,444:5,8,11,16
Yr. 6, ~	IV,365:4	ooyr. 6, 4 3ht 21-24	V,445:5,5,9,13
Yr. 7, 2 Smw 28	IV,377:4/7		V,448:10
Yr. 7, 7[]	IV.356:12; 407:14	•Yr. 7, 2 Smw 22	V,337:15
Yr. 8, 3 Prt 5	IV.407:16		V,449:2
Yr. 8, 411/5mw	IV.408:3		V,448:4
1919.04.0600.00		+Yr. 7, 3 3ht	V,237:1, 448:12; VII,260:2
SETNAKHT		Yt. 7	V,446:1,2,16
Acc Date: 7*2 Smw 10		**Yr. 7, 1 Prt 11-13	V,447:1,2,5,9
(eYrs. 1-2, cf. R II, eYrs.	1-2 above)	seyr. 7, 1 Prt 14-18	V,449:2
	V,672:1	0 •Yr. 8, 3 3ht [x]	
Yr. 2, 2 Smw 10	V,1:1	5 *Yr. 8, 2 Prt 19	V,449:3,5
Yr. 2, 3 Smw 24	V.1	2 14 . 44	V,450:10; 451:1

RAMESSES III, contd.		RAMESSES III, contd.	
Yr. 8,	V,37:10	Yr. 15, 1 Smw 9,10,13	VII,266:3,7,12
*Yr. 9, 7 36: 10-20	VII,283:4	Yr. 15, 1 Smw 16/18, 19,20	VII,267:1,5,8
*Yr. 9, 4 39t 8	V,436:9	Yr. 15,	V,231:7; VII,285:9.
*Yr. 9, 3 Prt 7	V,451:11	Yr. 16, 2 Smw I	V,234:9
*Yr. 9	V,449:3	Yr. 16, 2 Smw	V,235:11
*Yr. 10, 2 Smw 20	V,451:16	*Yr. 16, 4 Smw 3	VII,286:3
*Yr. 10, 2-41-ml	V,436:9	Yr. 16, 3 3ht	V,379:2,8
*Yr. 10,	VII,283:11	°Yr. 16, 3 Prt 23	V,461:2
Yr. 10-z, 1 Smw 25	V,230:12	*Yr. 16, 4 Prt 2	V,461:8
*Yr. 10 (-s -197)	VII,259:7	*Yr. 16, 1 Smw 5	V,461:5
"Yr. 11, 2 3ht 16	V,436:10	*Yr. 16, 1 Smw 20 (+x7)	V,464:5
*Yr. 11, 3 36t 6	V,452:7	Yr. 16, V,460:16; 506:14;	558:7,9,11; VII,269:5
*Yr. 11(?), (2) Smw 6(?)	V,454:3	*Yr. 17, 2 Prt 4,29	V,467:7,14
Yr. 11, -	V,383:1; 506:14	*Yr. 17, 2 Prt 7	V,467:2
Yr. *12* (22), 4 Sm= 12	V,231:3	Yr. 17, 1 Smw	VI,138:13
*Yr, 12, 3 Prt 9	V,455:3	*Yr. 17,	V,470:6; 558:10
"Yr. 12, 4 Prt 1	V,454;8	Yr. 18, 3 Saw 13	V,468:5
Yr. 12, -,	11,252:4	*Yr. 18, 3 Smw 27	VII,287:13
*Yr. 13, 4 3ht 27	V,455:15	Yr. 18, -; 2 3bt 14	V,379:11,14
*Yr. 14, 2 Smw, 41!	V,458:5,8	Yr. 18, 3 3ht 3	V,380:2
*Yr. 14, 3 Smw 14	V,458:13	°Yr. 18, 3 3ht 4	V,468:5
*Yr. 14, 3 Smw 19	V,458:16	*Yr. 18, 3 3ht 13	V,468:11
*Yr. 14, 3 Smw [4]	V,458:11	*Yr. 18, 3 3ht 16, 4 3ht 13	V,468:14,16
*Yr. 14, 1 39x 2	VII,283:15	*Yr. 18, 4 30t 23	V,423:10,14
*Yr. [14], 1 3hr 19	V,456:1	Yr. 18, 1 Prz 14	V,386:6
*Yr. 14, 3 3ht 15	V,457:10	*Yr. 18, 1 Prt 20 (+x)	VII,287:10
*Yr. 14, 4 3ht 19	VII,284:5	*Yr. 18, 4 Prt 3	V,469:3
*Yr. 14, 2 Prt 19	VII,284:12	*Yr. 18, 4 Prt [z]	VII,286:7
*Yr. 1 4/ 2 4, 3 Pet 27	V,457:14		469:6
*Yr. 14,	V,455:6	*Yr. 18,	V, 470:8
Yr. 15, 1 36t	V,349:15	*Yr. 19, 4 Smw 1	V,470:15
Ye. 15, 2 3ht 13	V,232:5; 233:3,7	*Yr. 19, 4 Smw	VII,285:13
*Yr. 15, 3 3ht 14	V,459:2	*Yr. 19, 3 3ht 12	V,471:3
eYr. 15, 3 3ht 17	V,459:10	*Yr. 19, -:[]	V,470:9,13
	V,459:13	Yr. 20, 2 Smw	V,239:1
*Yr. 15, 1 Prt 10		*Yr. 20, 3 Smw 1,13	V,471:12; 472:5
*Yr. 15, 3 Prt 12	V,460:3	*Yr. 20, 4 Smw	V,472:14
Yr. 15,: 4 Prt 6,7	VII,263:4,12,14	*Yr. 20, 4 Smw 10	VII,288:4
Yr. 15, 4 Prt 8-10	VII,264:3,6,10		V,380:4 & n.4a
Yr. 15, 4 Prt 11-13	VII,265: 1,3,5,7,12	Yr. 20, 4 Smw 14	V,472:16
°Yr. 15, 4 Prt 12	V,460:9	*Yr. 20, 2 3ht 10	V,482:14
*Yr. 15(7), 1 Sm= [x]	V,460:13	*Yr. 20, 2 3bt 20	1,100.11

		A CONTRACT OF A CONTRACT	
RAMESSES III, contd.		RAMESSES III, contd.	V,491:14
*Yr. 20, 4 3ht [x]		·Yr. 24, 3 Smw 18	V,491:7
*Yr. 20, 2 Prt 2		•Yr. 24, 4 Sm = 23 (-x7)	V,488:15
*Yr. 20, ~.	187-1990	•Yr. 24, 1 3hr 1	V,492:3
Yr. 21, 2 Sm 1	V,476.5	*Yr. 24, 1 3ht 5	V,490:14
*Yr. 21(7), 2 (37) Sm = 10	V.474:11	*Yr. 24, 2 3ht 20 *Yr. 24, 2 3ht 27 - 4 3ht 7.	
*Yr. 21, 3 Smw 1	V.422:16		V,492:12
Yr. 21, 1 Prt 3	V,380:12	*Yr. 24, 3 3ht 9	VII,291:11
*Yr. 21, 3 Prt 25	V,475:2	•Yr. 24, 4 35t 12	V,492:14
Yr. 21, 1 Smw 7	V,476:10	*Yr. 24, 4 3ht 25	V,493:2
Yr. 21, -, V,380:8; 474:15; 50	8:14; VII,289:10	*Yr. 24, 1 Prt 26	V,494:13
Yr. 22, 3 Sm 8	V,482:7	*Yr. 24, 2 Prt 26	V,495:3; 495:6
Yr. 22 (*12*), 4 Smw 12	V,231:3	*Yc. 24, 3 Prt 29	VII,291:7
*Yr. 22, 2 35t 15	V,484:13-14	*Yr. 24, 4 Prt 9	V,495:11
*Yr. 22, 3 3hr 20	V,482:15	*Yr. 24, 1 Smw 18	VII,291:3
*Yr. 22, 3 3hr 25	V,483:2	*Yr. 24, 1 Smw 19	V,250:1
*Yr. 22, 4 3hr 20	V,483:15/16	Yr. 24, 1 Smw 25	V,496;8
*Yr, 22, 2 Pri 5, 26	V,484:2,10	*Yr. 24, 1 Smw 25	96:6; 506:14; VII,290:16
*Yr. 22, 2 Pet [a]	V11,289:13	111 - 14 -	V,496:9
*Yr. 22, 3 Prz 10	V,523:13	•Yr. 25, 1 Smw 26	V,501:6
*Yr. 22, 1[]	V11,288:12	+Yr. 25, 3 Smw 16	V,497:9
Yr. 22, 2[]	V,221:5	*Yr. 25, 4 Smw 1(ff.)	V,501:11
Yr. 22, []7	V,248:5/7	*Yr. 25, 7 3ht 22	V,502:3
*Yr. 22, - V,506:14;	VII,259:11; 289:10	•Yr. 25, 3 3ht 2	V,502:12
Yr. 23, 3 Sm (x)	VII,290:5	*Yr. 25, 3 3ht 13	V,502:16; VII,293:10
*Yr. 23 (247), (1) 3ht 28	V,487;12	*Yr. 25, 1 Prt 25	VII,292:10ff.
•Yr. 23, 2 3ht 17	V,484:16		V,503:6
*Yr. 23, 2 35t 18 (247)	V,432:1 & n.la	*Yr. 25, 2 Prt 12	11 11 11 15
*Yr. 23, 3 3ht 10	V,483:16	*Yr. 25, 3 Prt 4, 4 Prt	
*Yr. 23, 1 Prt 4	V,485:4	•Yr. 25, 1 Smw 9	V,504:3
*Yr. 23, 1 Prt 10 - 2 Prt [x]	VII,290:14(-15)	*Yr. 25, ~	VII.289-10
*Yr. 23, 1 Prt 11	V,486:9	20.00	V,510.5
	V,485:13	*Yr. 26, Epag. days	V,507:25
*Yr. 23, 1 Prt 24	V,486:4		V,507:10
*Yr. 23, 2 Prt 23	V,487:2	The second secon	V,508:7
*Yr. 23, 4 Prt 20	V,487:		V,509:2
•Yr. 23, 1 Smw 22	V,647:1	The second secon	V,509:9
*Yr. 23, 1[]			V,510:2
	16; 506:14; VII,289:	W	V,509:15
Yr. 24, 1 Smw 30	V,478:		V,506:14
*Yr. 24, 1 Smw 30	V,495:3		V,515:10
*Yr. 24, 3 Smw 5/6(?)	V,490:1		V,515:1
*Yr. 24, 3 Smw 6	V,491	3 *Yr. 27, 2 35t 10	74.40

RAMESSES III, coned.		RAMESSES III, contd.	
*Yr, 27, 3 3ht 16	V,516-3	*Yr. 29, 4 3hr 20	V,531:14
*Yr. 27, 4 35r 1	V,511:6		V,532:1,10
*Yr. 27, 4 3hr 1-30	VII,295:13	*Yr. 29, 4 3ht [2]	V,650:12
*Yr. 27, 4 30t 10	V,513:16	*Yr. 29, 1 Prt [2]	VII,298:6
*Yr. 27, 4 361 29	V,516:16	*Yr. 29, 1 Pri 25.	VII,300:2
*Yr. 27, 1Prt 1	V,518:5	*Yr. 29, 1 Prt 26	V,533:9
*Yr. 27, 1 Pre 9	V,517:14	*Yr. 29, 1 Prt 27	V,534:9
*Yr. 27, 1 Prt 21	V,514:14	*Yr. 29, 2 Prt 8	V,534:5
*Yr. 27, 2 Pet 20	VII,296:6	*Yr. 29, 2 Prt 9	V,537:2
*Yr. 27, 2 Prt 22	V,518:2	*Yr. 29, 2 Pri 10	V,534:11; 542:10
*Yr. 27, 1 Smw 19	V,518:9	•Yr. 29, 3 Prt	V,535:13
*Yr. 28, 3 Saw 1	V,519:7	*Yr. 29, 3 Prt 10	V,536:4
*Yr. 28, 3 Smw 8	V,521:14	*Yr. 29, 3 Prt 23	VII,299:14
*Yr. 28, 3 Saw 26	V,520:5; VII,297:2	*Yr. 29, 4 Prt 15	V,536:7/8
*Yr. 28, 4 Smw 9	V,523:16	Yr. 29, I.ml	V,430:10,13
*Yr. 28, 4 Smw 10	V,524:3	*Yr. 29,	V,535:9; 536:10
*Yr. 28, 4 Sew 23	VII,297:3	*Yr. 30, 2 Smw z, 21	V,539:8,9
*Yr. 28, 4 Saw 30	V,535:2	*Yr. 30, 3 Smw 10	V,540:8
*Yr. 26, 1 3ht 17	V,358:16	*Yr. 30, 4 Smw 2	V,537:12
*Yr. 28, 1/2 3ht 30	VII, 297:7	*Yr. 30, 4 Smw 21	V,540:13
*Yr. 28, 3 3ht 9	V,524:13	*Yr. 30, 1 3ht 25	V,537:8
*Yr. 28, 4 3hr 25	V,525:5/6	*Yr. 30, 3 3ht 20	V,541:2
*Yr. 28, 4 35t 28	V,526:7	*Yr. 30, 3 3ht 21	V,541:7
*Yr. 28, 1 Prt 15	V,526:9	*Yr. 30, 3 3ht 29	V,541:12
*Yr. 28, 2 Prt 17	V,526:13	*Yr. 30, 4 3ht 27	V,541:14
*Yr. 28, 3 Pvt 22	V,527:3	*Yr. 30, 1 Prt 24	V,542:3
*Yr. 28, 1 15	V,527:9	*Yr. 30, 3 Prt 30	V,536:12
*Yr. 28, 2[]	V,527:15	Yr. 30, -,	V,535:15; 542:8
*Yr. 28, -	V,521:9;528:10	*Yr. 31, 1 Smw 29	V,557:5
*Yr. 29, 1 Smw 27	VII,298:16	*Yr. 31, 7 Smw 1	V,554:3
(F90) (F0) (F13) (10) (10)		*Yr. 31, 2 Smw 2ff.	V,554:6
*Yr. 29, 3 Sm= [a]	V,529:11	PYr. 31, 2 Smw 19	V,554:12
°Ye. 29, 4 Smw (x-12	VII,299:5	*Yr. 31, 4 Smw 19	V,554:14
*Yr. 29, Epog. days	V,536:15	*Yr. 31, Epsg. days	V,555:2
*Yr. 29, 1 3ht 19	VII,297:15	*Yr. 31, 3 3ht 1	VII,302:6
*Yr. 29, 2 3ht 4	V,529:3	*Yr. 31, 1 Prt 1ff.	V,547:3
*Yr. 29, 2 3ht 21	V,529:14		V,555:11,14
°Yr. 29, 3 3hr 7	V,530:4	*Yr. 31, 1 Prt 10,13	V,547:12
*Yr. 29, 3 3ht 7	V,530:8	*Yr. 31, 2 Prt 1ff.	V,555:16
*Yr. 29, 4 39t 13 - 1 Prt 23.	VII,298:11	*Yr. 31, 2 Prt 15	V,556;5
*Yr. 29, 4 3ht 19	V,531:11	•Yr. 31, 2 Prt 19	&7

RAMESSES III, contd.		RAMESSES IV, contd.	00000 to 144
*Yr. 31, 2 Per 28	V,556;7	Yr. 2, 2 3ht 12	VI,10:4; 11:9
*Yr. 31, 3 Prt 111.	V,548:16	**Yr. 2, 3 3ht	VI,203:6
*Yr. 31, 3 Prt 10(+±7)	V,556:17	Yr. 2, 3 3ht 1-30	VI,121:16 - 124:3
*Yr. 31, 4 Prt 17	V,556:15	**Yr. 2, 3 3ht 20	VI,128:3
Yr. 31, 11	V,557:2	*Yr. 2, 4 3ht 19	VI,128:7
*Yr. 31, -	VI,65:5	*Yr. 2, 1 Prt 1-30	VI,124:5 - 125:5
*Yr. 32, 2 Smw 111.	V,551:2	**Yr. 2, 2 Prt 9ff.	VII,331:8
*Yr. 32, 3 Smw 1	V,552:11	*Yr. 2, 2 Prt 18	VI,128:12
		*Yr. 2, 2 Pre 25	VI,126:14
RAMESSES IV		*Yr. 2, 2 Prt - 2 Smw	VI,126:11/12
Acc. Date: 3 Smw 15		*Yr. 2, 3 Prt. 4-9	VI, 125:8,12
NB: ** - attributable to R (V, V, or VII	*Yr. 2, 3 Prt 13	VI,97:12
**Yr. I, 3 Saw 22	VI,102:12	*Yr. 2. 3 Prt x	VI,129-7
**Yr. 1, 4 Smw 23	VI,103:1	*Yr. 2, 4 Prt 21	VI,129:10
**Yr. 1, 1 3ht 1	VII,330:1	*Yr. 2, 4 Pre [2]	VI,132:6
Yr. 1, 1 3ht 3-30	VI,106:3 - 107:9	Yr. 2, 1 Smw 12	VI,129:16
**Yr. 1, 1 3ht 10,11	V1,103:7	Yr. 2, 1 Smw 13	VI,130:2,10
Yr. 1, 2 3ht 1-29	VI,107:12 - 109:2	**Yr. 2, 1 Smw 30	VI,130:13
Yr. 1, 3 3ht 1-21	VI,109:6 - 110:6	*Yr. 2, 2 Sew 1	VI,131:5,6
Yr. 1, 4 3ht 1 - 1 Prt 17	VI,110:10 - 111:12	*Yr. 2, 2 Smw 23	V1,131:12
*Yr. 1, 1 Prt 8 - 2 Prt 20	VI,137:14,15	*Yr. 2, 2[]	VI,132:2
Yr. I, I Prt 18 - 3 Prt 4	VI,111:15 - 113:15	*Yr. 2	VI, 132:4,8; VII, 332:13
*Yr. 1, 1 Prt 26	V1,104:3	THE STATE OF THE S	V1,64:1
Yr. I, 2 Prt 14	VI,1:11	Water Committee of the	VI,132:13,11
*Yr. 1, 3 Prt 21	VI,104:5	AND THE RESERVE OF THE PARTY OF	VI,132:15
*Yr. 1, 1 - 4 Prt 28 - 1 Se		Probability Cody Cody Cody	VI,133:4
Yr. 1, 1 Smw 12	VI,105:1		VII,334:3
Yr. 1, 1 Smw 13 - 3 Smw 3			
Yr. 1, 2 Smw 16	VI,105:5		V1,133:15
**Yr. 1, 2 Smw 28	VII,330:6	100 TO 10	VI,134:6,13
*Yr. 1, 2 Smw 30	V1,105:10		VI,135:4
		ACCURAGE STREET, STREE	178 3 LUGS NUMBER
Yrs. 1-2, 3 Smw 1, Epag. d			VI,12:5
Yr. 1, 3 Smw 5	V1,2:9	Principal Control Co.	84.13.22
Yr. I			V1,15:7
" Ye. 27 , 4 Smw 1 - x 3ht		Yr. 3, 2 Smw S	VI, 139:4
-0.4 * 50	VI,119:2-10		VI,16:10; 86:1
**Yr. 2, 4 Smw 24	VI,203:2	The second secon	V1,65:6
**Yr. 2, 4 Smw 27 (+x)	VI,127;14 (-128:1)	**Yr. 4, 4 Smw 2,19	V1,136:9
*Yr. 2, 2 3ht 1 - 3 3ht 5	VI,119:16 - 121:13	Yr. 4, 1 3ht 14	V1,69:13
**Yr. 2, 2 3ht 6	VII,331:5	**Yr. 4, 1 3ht 16	VI,136:12

RAMESSES IV, contd.		RAMESSES IV, contd.	
**Yr. 4, 2 3ht 6	VI,136:16	*Yr. 6, 1 Prt 17	VI,146:15
**Yr. 4, 2 3ht 20 - 1	**Yr. 4, 2 3hr 20 - 1 Pri 18 VI,137:2-3		VII,453:11,15 (VI,146/7)
Vr. 4, 3 3mr 10 VI,17:13		**Yr. 6, 2 Pet 18. VI,14	7:7; VIL,454:2 (VI,147:7)
*Yr. 4, 4 3ht 4	VI, 137:6	*Yr. 6, 3 Prt 12/13, VI,147	9; VII,454:5 (to VI,147)
*Yr, 4, 4 3hr 10, VI,13	8:7; 151:2; VII,455:5 (151:2)	**Yr.[67]. 1 Prt 22/23 VII.4	155:2,3 (to VI,150:10f,)
**Yr. 4, 4 3ht 20	VI,159.8	*Yr, 6, 3 Smw 9	VI,102:4-5
*Y6 4, 1 Prt 5	VI,97:4	*Yr. 6,	Vt,148:5
*Ye, 4, 1 Prc 7	VI,138:10	**Yr. 7, 2 351 25	VI,148:12
**Yr. 4, 1 Pri 25	VI,159:11	*Yr. 7, 3 3ht 23	VI,149:2
*Yr. 4, 2 Pri 14	VI,139:10	*Yr. 7, 3 3ht 30	VI,149:11
**Yr. 4, 2 Prt 22	VI,140:11	*Yr. 7, 4 3ht 8,15	V1,149:6,7
*Yr. 4, 4 Prt 8	VI,140:2	*Yr. 7. 4 3ht 30	VI, 149:12
*Yr. 4, 4 Prt 10	VII,335:15		
**Yr. 4, 4 Prt 12	VI,140:14	RAMESSES V	
*Yr. 4, 4 Prt 17	VI,140:6	Acc. Date: *1 Prt ?	
Yr. 4, 2 Sm 23/25	VII,334:6	NB. For possible additional	dates of this reign,
*Yr. 4. 3[]	VI,141:10	see above, **Yr. dates und	er R IV.
Yr. 4	VI,65:13; 141:4,14	*Yr. I, I Prt 23	VI,271:11
*Yr. 5, 2 2ht 21	VI,142:15	*Yr. 1, 2 Smw 7	VI,244:12
*Yr. 5, 3 3ht 28	VI,142:4	**Yr. 1, 2 Smw 23	VII,353:13
*Yr. 5, 4 3ht 7	VI,142:16	*Yr. I, 3 Smw 18	VI,245:11
**Yr. 5, 1 Prt 13 - 2 P	ri 17 VII,336:5	*Yr. I, x Smw 4	VL235:15
**Yr. 5, 2 Prt 12/13	VII,337:7	*Yr. 1, 3 3hr 1	VI,243:15
*Yr. 5, 3 Prt 22	Vt,143:3	*Yr. 1, 3 3ht 22	VI,244:3
**Yr. 5, 4 Prt 26	VII,336:13	Yr. Z, 4 Prt.	V1,247;3
Yr. 5, 2 5mw	VI,26:2,12,14; 27:14	Yr. 2, 4 Prt 27	V1,248:10
*Yr. 5, 2 Smw	VI,28:15; 29:4	**Yr. 2, VI,130:13	
*Yr. 6, 3 Smw 16	VI, 143:8, 12	*Yr. 2, 2 Smw 13 - 1 3ht	6 VI,248:12 (to 249:10)
	144:1	Yr. 2, 3 Smw 13	V1,249:13
*Yr. 6, 3 Sms 23,25,x	VI, 144:5, 11, 14	**Yr. 2, 4 Smw 24	V1,203:2
*Yr. 5, 1 3ht 9	VI,145:3,8	**Yr. 2, 4 5mw 27 (+x)	VI,127:14 (to 128:1)
*Yr. 6, 1 3hr 12	VI,145:12	Yr. 2, 1 3hr 3	VI,246:11
*Yr. 6, 2 35t 6	VI,145:15	Yr. 2, 1 3ht 13	VI,246:13
*Yr. 6, 2 3ht 7	VI,146:3	**Yr. 2, 3 3ht	V1,203:6
**Yr. 6, 2 3hr 14	VII,337:15	**Yr. 2, 3 35t 20	VI, 128:3
**Yr. 6, 2 3hr 19	VII,337:12	Yr. 2, 3 3ht 28	V1,227:4
	VII,338:2	**Yr. 2, 4 3ht 19	VI,128:7
**Yr. 6, 3 3ht 23	VI,146:5,9,12	Yr. [27], 4 3bt 20	V1,250:2
*Yr. 6, 4 3ht 18,22,27		*Yr. 3, 1 Pri 16	VI,250:10
**Yr. 6, 4 35r 21	VII.453:4 (to VI.145/9)	Yr. 2/3, 1 Prt 20	VI,250:1
**Yr. 6, 4 3ht 27	VII,453:8 (to VI,146:12)	411 4134 11111	120000

RAMESSES V, coined.		RAMESSES VI, conid.	
*Yr. 3, 2 Prt 1	V1,250:15	Yr. 4, 3 3hr s	VI,369:5
*Yr. 3, 3 Prt. 12	The Later Control	*Yr. 4, x Pri 6,20	V1,405:14,16
*Yr. 2, 4 Pri 7	VI,251:9	10r VIII Yr. 5, 3 Smw 3	VI,406:6
Yr. 3, 3 3ht 1	V1,366:2	Yr. 5, a 3ht i	VI,407:11
*Yr. 3, 3 3ht 10	VI,242:16	*Yr. 5, 7 (x) 6	VI,369:12
Yr. 3, 4 3hi 5	V1,237:12	*Yr. 6, 2 Smw 18	VI,370:1
*Yr. 4, 2 Pri 11,14	V1,253:5	(Or VII) Yr. 6, 2 3bt 5	VI,407:4
Yr. 4, 2 Prt. 17	V1,253:8-9	*Yr. 6, 3 3ht 20, 4 3ht 1,7.	V1,338:3,11,13
*Yr. 4, 2 Smw	VI,365:10	*Yr. 6, x 3ht 7 or 17.	VI,370:7
Yr. 4, 3 3ht 7	VI,239:10	*Yr. 7, 1 Prt 18,24	VI,372:3,4
*Yr. 4, 4 3hr 30	V1,252:3	*Yr. 7, 3 Prt 29	VI,370:10
		*Yr. 7, 2 Smw 5	V1,371:3
RAMESSES VI		*Yr. 7, 2 Smw 26	VI,363:9
Acc. Date: within I Prt 18	72 Pri 11	Yo. 7, 3 (3ht) 8	VI,283:8 & n.5e
Yr. 1, 2 Prt s	V1,364:4	*Yr. 8, 2 Prt 11,18	VI,372:5,6
*Yr. 1, 1 Smw 21,25,25+1,		(Or X7), 3 3br 6	V1,681:8
Yr. I, 3 Smw 2	Y1,364:12 corr.		
Yr. 1, 3 Smw 5//.	0.000	RAMESSES VII	
(Or R VIII Yes 1-2, 2 3ht -	1 Smw	Acc. Date: 4 Prt (1-22)	
	V11,362:6	Yr. 1, 1 3ht 18,21,25; 2 3ht 2,	VI,424:8-10
*Yr. 1, 2 3ht 12-22	VI,365:1,2,4	*Yr. 1, 3 3ht 4, 1 Prt 2	V1,396:7,11
Yr. 1, 4 3hr 13	VI,365:8	*Yr. 2, 4 Prt 26	VI,399:10
*Yr. 1, 1 Prt 12,13,13,17.	VI,342:7,11; 343:4,9	*Yr. 2, 4 Smw 30 - 1 301 1.	VI,427:1-4,9
Yr. 1, ~	VI,366:2-3,9,11	*Yr. 3, 2 Prt 24	V1,425:1,3
*Yr. 2, 2 Pre 24 corr.	V1,365:14	Yr. 4 (77), 4 Prt x	V1426:9
**Yr. 2, 1 Sm* 30	VI,130:13	*Yr. 4, 1 Saw 10	VII,368:10
Yr. 2, 2 Smw 15.	VI,367:9; 368:7 corr.	*Yr. 4, 1 Prt 9	VI,425:9-10
*Yr. 2, 2 [Smw7] 23	VI,361:15		2000
*Yr. 2, 3 Smw 9,x,29,	VI,344:3,6; 345:6		V1,428:11
**Yr. 2, 4 Sm* 24	V1,203:2	The state of the s	VI,430:6
**Yr. 2, 4 Sm* 27 (+x)	VI,127:14; 128:1	and the first section of the section	V1,407:12
Yr. 2, 2 3ht 1	VI,343:13		VI,430:8
**Yr. 2, 3 3hi	V1,203:6	2.5 (8 2 WHAT 25	VI,405:12
**Yr, 2, 3 3ht 20	VI,128:3		VI,428:7
*Yr. 2, 4 3ht 2	VI,345:9 corr.		1446-240-200
**Yr. 2, 4 3ht 19	VI,128:7	The state of the s	VI,409:14,15
*Yr. 2, 4 Prt 711.	VII,362:12		VI,410:2-7,9,10
*Yr. 3, 3 Smw 24	V1,376:15	21. 16. 2 41. 41. 41.	V1,411:6,8,10,13,15
			VI,412:5,9,11
*Yr. 3, 2 3ht 14,18	VI,339:9,13	and of a man and	VI,431:13
Yr. 3, -	VII,363:10		H

RAMESSES VIII		RAMESSES IX, contd.		
App. Date: within 4 Saw 25	/1 3hi 13	*Yr. 6, 1 3hr 27-30	UL COR. 12 14 16	
Yr. L 1 3he 13 - 1 Pre 2/3		*Yr. 8, 2 3ht 1-4	VI,608:12,14-16 VI,609:1-3,7	
	100	*Yr. 8, 2 3ht 12	VI,619:1	
RAMESSES IX		*Yr. 8, 3 3ht 29	VI,613:13	
Acc. Date: 1 35t 18/23		*Yr. 8, 4 354 3,5,9	VI,614:9,11,2	
	VI,657:14: VII,458:15	*Yr. 7/8, 1 Prt 14	VI,614:13	
*Yt. 1 - A	VI,605:10	*Yr. 8, 1 Prt 7,8/9,15	V1,629:10,11	
Yr. 1, 2 Sme 13	VI,519:10	*Yr. 8, 2 Prt 3	VI,616:6	
Yr. 2, 3 Saw 18	VD,376:8	*Yr. 8, 2 Prt 20-K	VI,629:14	
Yr. 3, 3 30c 3 (+27)	VI,658:3	*Yr. 8, ~	V1,658:7	
*Yr. 3+g, 2[]25,26.	VI,819:10,11	*Yr. 9, 2 3ht 10, 3 3ht 120	7) VI,624:1; 623:6	
Yr. 4 4 4 Prt 21,30	VI,620:6,8,10,11	*Yr. 9, 4 3ht 12	VI,619:12	
Yr. 4 Smw 3513:	VI,620:12,14,16	Yr. 9, 2 Prt 14	VI,658:12	
*Yr. 4 Sm= 15(251).	V1,621:2	*Yr. 9, 1 30t 1	VI,630:4	
*Yr. 4 1 39t 54.	VI,621:4,7	*Yr. 9, 1 30t 6-11	VI,631:15-16; 632:1-3	
*Ye. 4, 1 351 16	V1,622:3	*Yr. 9, ~	VI,620:3; 658:7	
*Yr. 4, -	VII,377:3	Yr. 10, 3 3ht 19	VI,455:14	
*Yrc 5-6,6,	VI,615:10,11	*Yr. 10, 3 3hr 12,13	V1,635:3	
*Yr. 3, 1 Prt 30	VI,615:8	*Yr. 10, 4 3ht 7	VI,635:7	
*Yr. 6, 7 36t 4,30	V1,601:2,15	*Yr. 10, 1 Prt 16	VI,635:2	
Yr. 6, 1 Smw 25	VI,461:5	*Yr. 10, 4 Prt 9	V1,634:9	
*Yr. I Saw 25	V1,599:10	"Ye. 10, 2 Suw 1, 1/4	VI,659:5; 634:13	
*Ye, 6, []29	VI,611:4	*Yr. 10, 2 Smw 10+, 1+4.	V1,633:11,12	
*Yr. 5 .	V1,658:7	*Yr. 10, 2 Serw 24(+27)	V1,634:11	
*Yr. 7, L.L 3 36c 17,25.	VI,625:7; 626:3,9	*Yr. 10, 2 Smw 26	V1,635:15	
"Yr. 7, 4 35t 6,24,	V1,611:6,10,12	*Yr. 10, 4 Smw 26-28, 5.1	VI,637:8-10,13,14	
*Yr. 7, 4 3hr 29	VI,617:4	*Yr. 10+x	VI,583:2	
*Yr. 7, 1 Prt 20	VI,611:14	*Yr. 11, 2 3ht 29	VI,637:3	4
*Yr. 7, 1 Prt 21	VI,611:1	*Yr. 11, 3 Smw (z)	V1,638:12	
*Yr. 7, 1 Prt 23	VL617:8	*Yr. 12, 4 Smw 19	VI,639:9	
*Yr. 7, 2 Prt 2	VI,617:14	*Yr. 13, 3 Prt 9,10	VI,640:8,10	
*Ye, 7, 3 Pre 13	VL627:6	*Yr. 1[3], Epag. days	VI,563:9,15	
*Yr. 7, 3 Prz 18,23, 4 Prz 10.	VL815:1,4,7		VL564:1,2,4	
*Yr. 7, 2 Smw (x)3	VL615:14	Yr. 13, 1 3ht 1	VI,450:15	
*Yr. 7, 3 Smw (s), 4 Smw 8,	1 3hr 25	*Yr. 13, 1 3ht 1-4	V1,564:8,11,14,16	
	VI,618:8,10,15	*Yr. 13, 1 35t 5,6,9-18.	VI,565:2,5,7,9,10,12-15	
*Yr. 7, 4 Smw 24	VI,628:1	Yr. 13, -	V1,483:3; 490:9	
*Yr. 7, 1[]10., 2 Prt 7, 1 3		*Yr. 14, 1 3bt 24	VI,566:3	
	VI,612:1,14; 613:3	*Yr. 14, 3 3bt 14	V1,659:13	
Yr. 7, ~	VI,459:3; 658:7	*Yr. 14, 4 3ht [2011.]	V1,660:4	
1			30,000	

hauppere in		RAMESSES IX, contd.	
*Yr. 14, 4 3ht 27	VI,641:16		VI,579:3,4; 580:3
Yr. 14, 4 Prt 5()	VI,661:		VI,590:4
*Yr. 14 .	VL474:		V1,583:15
*Yr. 14, 1[]22	VII,377:1		VI,495:14
*Yr. 15, 1 3ht ±	VI,583:		V1,616:16
*Yr. 15, 2 3ht 16,14-x	VI,643:6,		VI,685:7
*Yr. 15, 1 Smw 24,30	VI,582:2.		V1,653:4; 654:7
	Smw 14. V1,582:10,12,1		VI,653:14
*Yr. 16, 1 3ht 21-26			V1,654:9,11
*Yr. 16, 2 3ht 2,x,y	VI,649:1,4		VI,653:16
*Yr. 16, 2 3ht []	VI,648:9,		
Yr. 16, 5 3ht 14	V1,490	2 RAMESSES X	
Yr. [16], 3 3ht 18	Vi,468	8:3 Acc. Date: 1 Prt 17/27	101000
Yr. 16, 3 3ht 19.	VI,473:16; 475:15; 487:	10 *Yr. 1, 1 Prt 27	V1,683:8
Yr. 16, 3 3hr 20,21	VI,474:11; 479	Control of the Contro	V1,682:1,4,7,8
Yr. 16, 3 3ht 22,23.	VI,487:15; 481	13 *Yr. 1, 2 Prt 6	VII,385:10
*Yr. 16, 4 3hr 15,19.	VI,650:14, 65	1:2 *Yr. 1, 3 Smw 10	VI,684:13
*Yr. 16, 1 Smw [x]	V1,58	3:4 °Yr. 2, 3 Pri 10,	V1,683:3,7
*Yr. 16, 2 Smw(?)	VI,661	:11 Yr. 2, 3 3he 19	V1,685:3(-4)
*Yr. 16, 3 Smw 20	V1,58	14:7 *Yr. 3 Smw 11	V1,695:14
*Yr.15/16, 2 Prt 30 -	4 3ht 1 V1,584	4:16 *Yr. 3, 3 Smw 24	VI,696:15
*Yr. 16, 4 3ht 1,30, 1		8,11 °Yr. 3, 4 3ht	V1,699:12
*Yr. 17, 1 3ht 23, 2	445		VL,687:6
*Yr. 17, 3 3ht 11, 4		Car 1990 1991 1 1 10 1041	6 VI,681:8
*Yr. 17, (a) 3ht 24	VI,5	89:1	
*Yr. 17, 4 35t 19, 24	70 147 24 24	CONTRACTOR OF THE PARTY OF THE	m-mswt)
eYr. 17, 1 Prt 3	VI,S8	- 1	5/24
Yr. 17, 1 Prt 8	172.5	506:3 °Yr. 1, 1 3ht 24 (27)	(287) V1,850:14
*Yr. 17, 1 Prt 10,11	45.15.40		V1,735:10
*Yr. 17, 1 Prt 14,16,		PARTY TO A STATE OF THE PARTY O	VI,851:7; VII,388:4
eYr. 17, 2 Prt 1, 3		589:7 *Yr. 6 (or w/m)	V1,743:3
	V1,570:11; 571:2,5,7,9,1	575:9	V1,851:11
			(267) VI,756:5
*Yr. 17, 2 Prt 14-21			
*Yr. 17, 2 Prt 20,21		and the first and all the	
*Yr. 17, 2 Prt 22-25		The second secon	VL863:3
*Yt. 17, 2 Prt 25			VI,855:5
*Yr. 17, 2 Prt 26-30		ALL 1-1 0 Dec 16:	*Yr. 12, 3 Smw 13
*Yr. 17, 3 Prt 2/3			V1,747:3; 749:1
"Yr. 17, 3 Prt 15-19	9. VI,578:	13-15.	A.W. C. 102.0

VII,51:10; 52:16; 59:2; 62.8

VII,52:9; 53:14,15; 58:12;

VIL51:3; 66:8; 68:8; 75:7;

VII,55:9; 65:13; 67:10,15; 68:10

VII,65:2; 80:5; 84:6

VII,55:2; 58:11; 68:5

VII,65:11; 86:4,5

VII,76:14; 89:12

VII,70:1; 92:11

VII,67:11; 88:2

11,611

RAMESSES XI (& whm-mswt),	pontd.	UNATTRIBUTED,	contd
Yr. 14, 4 351 21	VI,863:9	Yr. 4 (wine, etc.)	V
*Yr. 14, 3 Prt 29	VII,393.10		
*Yr. 14, 2 Sme 12	VII,394:11	Yr. 5 (wine)	
*Ye. 14, 3 Sm = 2611.	VII,390:10ff.	Yr. 6 (wine, etc.)	1
*Yr. 14/15, 3(7) Smw 4	VII,391:16		
*Yr. 14/15, 4 Sm + 1	VII,392:4	Yr. 7 (wine, etc.)	V
*Yr. 15, 1 3ht 10	VII,390:3		
*Yr. 15, 2 3ht 7	VII,393:1	Yr. 8 (wine)	V11,55
*Yr. 13, 2 3ht 10	VII,394:4	Yr. 9 (wine, etc.)	
"[Yr. 1]5, 4 Sm= (L)	VII,389;5	Yr. 10 (wine, etc.)	
*Yr. 15, [2] Smw 10+y	VII,394:3		-
Yr. 17, 4 3gt 25	VI,735:7		-
*Yr. 17, 4 Pri Z, 4 [x] 11.	VI,865:8,10		
Yr. 18, 1 3pr 10	VI,736:9		
FYr. 18, 1 Prt 28	VI,864:13		
*Yr. 18,	VI,864:16		
w/m Yr. 1 - Yr. 19, 1 35t 2.	VI,764:3		
w/m Yr, 1 - Yr, 19, 2 3ht 24			
w/m Yr. 1 - Yr.(119, 4 3ht 5,	VI,865:4		
w/m Yr. I, 4 Smw 5	V1,767:6		
w/m Yr. 1, 4 Smw 6,7.	VI,779:2; 785:10		
w/m Yr. 1, 4 Smw 15	V1,803:12		
w/m Yr. 2, 3ht 13	VI,824:1		
w/m Yr. 2, 1 Prt 19	V1,867:2		
w/m Yr, 2, [x] Smw 15	VI,817:8		
w/m Yr. 2, 4 Smw 16	VI,828:11		
w/m Yr. 2, 4 Smw 25	VI,833;11		
w/m Yr. 4,	VII,395:3,9		
w/m Yr. 5, 1 3hr 21	VII,395:7-8		
w/m Yr. 6, 2/3 3ht 7	VI,838:5		
w/m Yr. 6, 3 Prt 15	VI,838:9		
w/m Yr. 6,	V1,836:7		
w/m Yr. 7, 3 Smw 28	V1,702:11		
Yr. 27, 4 Smw 8	VI,701:15		
UNATTRIBUTED			
	9:15; 52:4; 57:13		
Yr. 2 (wine, etc.) VII,57:5,			
	I; cf. 57:8, 52:3		
	66:15; 59:8; 60:9;		

64:16; 69:11; 84:5; 69:13; 73:6; 91:3

Karnak, Great Hypostyle Hall, N. wall		,
wars of Sethos I	1,6	u
Abydos, Temple of Sethos I, 2nd Hypo	style Hall,	ş
basement processions	1,143	
Abydos, Temple of Sethos I, diagram	of the	
Invocation for the gods of Memphis	1,173	
Karnak, Great Hypostyle Hall, archite		
Sethos I, plan	1,200	
Karnak, Great Hypostyle Hall, N. w.	all, interior,	
scenes	1,208	
Karnak, Great Hypostyle Hall, S. wa	II, exterior,	
Battle of Qadesh, palimpsest		
Karnak, S. Approach, W. wall, W. fa	ice, Battle	
of Qudesh	II,125, K2	
Luxor Temple, Pylon, N. façade, lay	out of the	
Battle of Qadesh	II,126, L.1	
Luxor Temple, long colonnade & co	urt of Amen-	
ophis III, W. side, walls, Qadesh	11,126, L3	
Ramesseum, 1st Pylon, Rear face,	Battle of	
Qadesh	11,127, R1	
Ramesseum, 2nd court, E. & N. wa	illa, interior,	
Battle of Qadesh	11,127	
Abydos, Temple of Ramesses II, N.	and W. walls,	
exterior, B. of Qadesh	11,123	
Abu Simbel, Great Temple, main h	alt, N. wall,	
Battle of Qadesh	11,128	
Ramesseum, 1st Pylon, N. wing, re	ear, Year 8	
wars of R II	11,148	
Karnsk, Great Hypostyle Hall, S.	wall, exterior,	
& S. Approach, W. wall, W. face,		
Luxor Temple, R II forecourt, W.	& SW. walls,	
exterior	11,170)
Luxor Temple, R II forecourt, E.	wall, exterior,	
wars	11,179	

Abydos, Temple of Sethos I, 1st court, S. wall,

interior, R II wars

Abyo	sos, Temple of Sethos I, 1st court, N.	wall,
	nor, R II wars	(1,189
	dos, Temple of Sethos I, S. terrace be	fore
Pylo	on, R II wars	11,190
Aby	dos, Temple of Ramesses II, 2nd Pylo	n, 5.
	g, E front, wars R II	11,193
Bei	t el-Wall, R II Temple, main hall, N.	wall,
was	r-scenes, Syria/Libya	11,195
Bel	t el-Watt, R Il Temple, main hall, S.	wall,
**	r-scenes, Nubia	11,198
	er, R Il Temple, 1st hall, left half, S	n,202
**		Nichian
	ers, R II Temple, 1st ball, right half,	11,203
A	bu Simbel, Great Temple, main hall,	S. & W.
	alls, wars.	11,206
	marsh West, R II Temple, hypostyle	hell, W & N
	alls, wars	11,213
	marsh West, town, W. Gate,	11,221, 222
1	uxor Temple, Pylon, E. wing, S. face	O _V
	cenes	11,347
	Abydos, Temple of Sethos I, 1st Hype	ostyle Hall,
	processions	11,506
	Abydos, R II Temple, S exterior wall	n,514
	Abydos, R II Temple, statue-group	11,549
	Karnak, Great Hypostyle Hall, archi-	
	plan	11,556
8	Karnak, Great Hypostyle Hall, W. w	rall, diagram
	of scene of Theban Ennead	11,568
**	Karnak, Great Hypostyle Hall, S. w.	ull, interior,
420	Festival of Valley	11,573
70	Karnak, Great Hypostyle Hall, S. v	vall, interior,
	E. half	11,577
79	Luxor Temple, forecourt, plan of	architrave-
	Printer Jempier Internative house or	

texts, R II

11,187

Lisac Temple, R II forecourt, E. wall, interior, screen. 11,622	Medinet Habu, R III Temple, N. wall, & Pylon I, Syrian wars V.78
Ramesseum, hypostyle hall, architraves (1,648	Medinet Habu, R III Temple, 1st court, N. wall,
Wads es-Sebua, R II Temple, notechaber, plan of ceiling-texts II,733	Karnak, R III Temple, Amun: Syrian wars V.87
Thebas Yomb 166: scenes of barques and	Karnak, R III Temple, Mut: Syrian wars. V.88
40ors III,351	Kernak, R III Temple, Amun W. wall exterior,
Theban Tomb 16: agricultural scene III,397	Featival of Opet V.186
Thebas Tamb 31: Montu procession III,400	Medinet Habu, R III Temple, 2nd court, S. wall, Festival of Sokar View
Theban Tomb 31: Yethmosis III feast III,406	Ramesseum, 2nd court, Festival of Min V,200
Abydos, family monument of Wennuter III,449	
Theban Tomb I: scene, Mus-precinct III,808	Medinet Habu, R III Temple, 2nd court, N. wall, & Room 6: Festival of Min V.200
Thebun Tomb 23: relatives of Tjay IV.116	Karnak, R III Temple, Amur: Feast of Min V,213
Karmak, S. Approach, reconstruction of stells of decree of Sethos II IV,264	Karnak, R III Temple, Amur. Amun Feast V,219
Luxor Temple, A III court, bendesu-texts of	Mediner Habu, R III Temple, roof-terraces, series of deities V,331
Sethox II IV,269	
Table of Offerings of Peneb IV.340	Papyrus Greg, layout V.437
Mediner Habo, R III Temple, rear wall, exterior, Nubles was	Papyrus Turin 1885 rt.: Plan of Tomb of R IV (VTK 2) VLSS
	Theban Tomb 65: diagram of names of kings
Mediret Habu, R III Temple, rear and N. walts, Ist Libyan war V.10	VI,548
Mediant Habit, R III Temple, 2nd court, SE part,	Turis Necropolis Journal, Verso B, A. VI,590,593
1st Libyen war V,16	Papyrus Turin 1881 rt., vso. VI,610,616
Medinet Habu, R III Temple, N. wall exterior, See Peoples' war V.27	Karnak, Khona Temple, Ist court, S. wall, Herthor, Festival of Oper VI,710
Medicer Habu, R III Temple, N. wall exterior,	Tomb-plan of Ramesses IX VIL378
2nd Libyan war V.43	Weight No.9, sketch VII,383
Medinet Habu, R III Temple, 1st court, SE part, 2nd Libyan war V.48	Medinet Hebu, house of Butchamur, plan of
Martin Martin Comment of the Comment	layout of columns VII,401
Kurnak, R III Temple, Amun: Libyan war V,54	Karnak, wars of Sethos L supplementing L6
Znd Libyan war V,55	VII,422
Karask, R III Temple, Mut: forecourt, W. wall, 2nd Libyan war V,56	
44 A 4 1 1 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	

Medicet Habis, R III Temple, Topographical list & Year II Poem V,67

1. Abydos, Temple of Setbos 1	1,177-179
Z. Abydos/BM, Temple of Ramesses II	11,539-541
3. Papyris Turin N.1874 vso. Canon of Kings	11,627-844
4. Saggara, Tomb of Toursey	m,481-482
5, O Caire CGC 25,646	11,700
6. Theban Tomb 2 (Khabekhner): seared royalties	HL-806-807
7. Table of Offerings, of Paneb	IV,340 end
8. Theban Tomb 359 (Anhurkhawy): royalties	VI,185
9. Theban Tomb 65 (Instebal: panel of cartouches	VI,548

A		ABU SIMBEL, ROCK STELAE	
1000		No.1, viceroy Paser	181,76, \$ 39.5
ABRI	W 22 E 25 12	No.5a	111,122, \$ 71:2
viceroy Heganakht, lintel	m,73, \$ 36:17	No.5b	111,116-117, \$ 63:1
Harnaht, jamb	111,117, 5 65:2	No.6	111,122, \$ 73:1
ABUQIR		No.7 R II	II,771, 5 272A
column, R II & Hentmire	11,485, \$ 186	No.8	III,204, \$ 114 142/I
sphinz, R II	U,486, \$ 187C	No.9, Rasha-hebsed	18,203-4, 5 114:1
statue, R II & Merenptah	IV,51, S 238	No.10, Juny, viceroy	III,68, S 33:2
ABU SIMBEL, GREAT TEMP		No.11, viceroy Paser	M,76, \$ 39:6
N. Gate, triumph-scene	11,205, 5 45	No.11bis	111, 131, \$ 82:2
N. solar chapel	11,747, S 270 IA	No.12 R II	II,771, \$ 272B
N. chapel, 2 obelisks	11,747, \$ 270 IA 1,2	No.13 R II	IV,772, \$ 272C
S. chapel, R. II	11,748-751, \$ 270 113	No.14, viceroy Paser	111,77, 5 39:7
S. chapel, graffito of Nahiho	V1,530, \$ 35:1	No.15, viceroy	III, 117-3, S 59:1
Forecourt, S. standing stela	11,311-313, \$ 97	No.16 R II	11,772, S 272D
" , N. standing stela	11,313-315, \$ 98	No.17, viceroy Heganakht	111,71, % 35:6
Façade, S.: stela, viceroy Ser	ty IV,362, \$ 30:1,2	No.18	11,254, S 134 xi 26/1
* 1 lat Hittite Mge stela	11,233-256:1	No.18a	III,118, S 66:3
Façade, S. recess, stela C.20	II,315ff., 8 99A	No.19	11,772, S 272E
* , N. recess, stela C.22	ff,315ff., £ 99B	No.20 III,24	6-247, S 134 xi 14/1
Terrace: frieze, bandeaux, co	lossi, main door,	No.21, deputy Mery	IV,282, S 42:1
jambo 11,751-	754, S 270 HA-F. III	No.22, Mery & 5 II	IV,207, \$ 18:1
Great Hall:		No.23	11,772, S 272F
E. wall, triumph-scenes	11,208-9, \$ 47	No.23s R II	11,772-3, S 272G
* , princes	11,858ff., \$ 319 ASb	No.24, viceroy Setau, Yr.38	111,104-6, S 54:49
* , princeises	11,917, S 381B AS5	No.26, Nebneteru	III,121, n.1s
. graffito, Piay, artist	III, 126, S 78:1	No.27, Hatia	III,129, 8 79:11A/B
graffito, commander Piay	IV,366, S 32:2	ABUSIR	
N. wall, Battle of Qadesh	II,2-147 passim	Neuserre temple, Sahure pyra	mid, texts of
S. wall, war scenes	11,206-8, \$ 46	prince Khaemwaset	
stela, Blessing of Ptah	11,258-281, \$ 68 1	Sahure temple, jamb, Khaema	
S. room III, graffito Panahiho			r. 111,378, S 175
	VII,326, S 125:2	Prahshepses tomb, gr. Ptahem	
Pillar I, graffito Rnakht	IV,275, S 30	ABYDOS, TEMPLE OF SETH	
Inner doorway, Yr. 1 5 IL.	The state of the s	front terrace, S. half	11,190-1, S 30
ABU SIMBEL, LESSER TEMPI		Ist court, N. wall interior	II,189-190, S 29
main texts, overall	11,764-771		11,187-8, 5 25
half, E. wall, trscenes	11,209, 5 48	Ist court, S. wall interior	
ABU SIMBEL, FINDS		Ist court, 2nd Hitt. mge stel	11,859, S 319A
statue, viceroy Paser	III,74-75 S 37:1	lst court, W. end, princes	
2 stelae, " "	III,75, S 38:3,4	Ist & 2nd courts, princesses	II,917, S 3818 IV,60/62, S 298
stela, Huy, Tabes	III,130-1, 5 81:1	Ist court, rear, t exts, M.	tilament a sa

ABYDOS, T. OF SETHOS	L contd.	Butchers' halt, annexe	1,193-5, \$ 79
Pylon II, R III texts	V,272, 5 94	Treasuries 1	196-198, \$ 80a
* . R IV text	VI,35, S 28A	Brick magazines, etc	1,199, \$ 80d
2nd court, E. wall, prince		ABYDOS, OSIREION	
* , triumph scene		Ostracu 1-3 1,17	7-125, 55 70, 72
* , S. Stela R II	11,308-9, 8 93	O. Berlin P 11292	1,128, \$ 71
. N. Stein R II	11,309-10, \$ 94	O. Cairo CGC 25241	VII,7, S 181
Main Portico, insc. dedic	R II II,323-36, S 103	ABYDOS, TEMPLE OF RAMESSES	TI.
1st hypostyle half		1st Pylon	ACR 5000
S 1 dedication	1,129, \$ 73a	doorway, R. II	11,512, 8 203A
R Il geogr. lists	11,508-9, % 202A	texts, R III	V,272, 5 94
2nd hypostyle hall		tests, R IV	VI,36, 8 28B,C
S I dedications	1,129-147, 5 736	2nd Pylon	A Con 1 C 22
7 doorways	1,129-135, 8 736 1	topogr. Hat & scene	11,192-3, \$ 33
province/concept lists	1,143-7, 5 735 iv	texts	II,513, S 203C
topographical list	1,32, 8 12	Exterior	
12 architraves	1,136-9, \$ 735 11	N. & W. walls, Battle of Qadesi	
ceiling-dedications	1,139-143, \$ 73b III	S. wall, text key elevation	11,514
seven chapets		S. wall, mid-section	1,189-92, % 78 iv
Amun	1,153-154, S 74d	S. wall, Festival calendar	11,513-531, \$ 204
Horus	1,159-162, S 74g	S. wall, bandeaux	11,513-515, \$ 204A
fais.	1,157-159, \$ 74!	S, wall, side-doors	11,515-6, \$ 2048
King S I	1,5, \$ 9b; 147-149, \$ 74a	Forecourt, Interior	
Ostria (corridor)	1,154-157, \$ 74e	texts & scenes	II,531-9, S 205
Ptab	1,149-150, \$ 745	text of Merenptah	IV,62, 5 29C
Re-Harakhti	1,151-152, S 74c	text of R IV	VI,36, S 28C
Osiris solte	***************************************	1st octastyle hall	11,544-6, \$ 208
Osiris hall	1,163-166, \$ 75 ii	S. outer chapel	11,513, 8 2038
2nd Osiris hall	1,168-169, 5 75 iv	Table of Kings	II,539-41, \$ 206
shrines of Os. triad	1,166-168, \$ 75 III	Portico	
S. chapels	1,169, S 75 v	topographical lists	11,192, 5 32
hall of barques	41001 3 13 1	-Room 1 (O)	II,541-2, S 207A/B
Control of the contro	H 511 519 6 3000	-Room II (N)	IL,542, S 207C
bench-texts	II,511-512, S 202D	-Room III (G)	11,542-44, S 207D-F
Sokar/Nefertem suite	200 00 200		II,544,5 207G
hall of S & N.	1,170-173, \$ 76 11	-Room IV (H)	Married Co.
Nefertem room	L,173, \$ 76 iii	CARL COLLEGE C	II,546, 8 209A
Sokar room	1,173-176, \$ 76 iv	The state of the s	
Rear rooms		VI-VIII, XI-XIII, XVI	11,546-548, \$ 209-210
Corridor of Bull	11,509-511, \$ 202B,C		11,310, S 95
Rear stair corridor	1,185-192, S 78		11,549, 8 211
Gallery of Kings	1,176-185, \$ 77	ceiling-text, Rm XVI	VII,47, \$ 412

ABYDOS, RAMESSES I CHA	PEL	ABYDOS, general, contd.	
statue of H I by S 1	1,108, 5 52	HP Os, Wennofer, family	111,449f., S 205:2
\$ I dedicatory stell for R I	1,110-114, 8 54	* endowment text	
ABYDOS, TEMPLE OF OSIR	15	HPOs, Wennuler, dysd	III,447-9, \$ 205:1
R t, Horus name	1,4, 5 7a	" , ", Yr, 42 scela	111,453-4, \$ 205:5
5 t, statue	1,126, S 68	" , " , stein frgmt	III,455, S 205:7
R II, obelisk	II,550, B 212A	" , " , ebony, etc. I	n,456-8, \$ 205:11-13
M, aratue, stela	IV,59-60, \$ 29A	" , " , statuette	111,460, \$ 205:15
ABYDOS, other sites		" , To, shabti	1,342, 5 140:1
Kom es-Sulran, R 11 stein	0,550, 82128	" , Mery, shebti	1,342, \$ 141:1
Umm of-Quab, R II jur-texts	II,551f., 5 212E	" , Yuyu, falcon	17,139, 9 88:1
M. cemetery, Tewotres (amb		* . * , other pieces	IV,139-140, S 88:2-5
Cemetery V, box, 5 !	1,127, 5 69	* , Siese, vessel	IV,381, S 48:1
ABYDOS, general		HPO Hors, stelae, statues	III,461, E 206
S I, diorite statue	1,198, 8 806	" , statue-base	IV,377-8, S 42:1
Yr.4 ostracos, S 1	1,59, # 25A	HPO Hori, statue	V,427, S 202:1
R II, blgranice statue	11,551, S 217D	t/scribe Absutyneler, lintel	IV. 121, S 71:2
R II, limestone statue	8,550, S 212C	t/scribe Amenemhab, jamb	IV, 120, 5 70:2
Monor scarab, R II	II,456, S 164 II.6	Amenmose, lintel III,2	248-9, S 131 st.17/1
Q-M Tuya, statue, bits	II,845, S 291A	Bay, wooden fragment	IV,370, S 35:4
Queen Meryetamun, shabti	IL925, # 392B	Hori, under S L/R 1	1,349-50, \$ 146/1
	VI,36, 8 28D	Hori, Scribe of Pharaoh	V1,439-40, 5 3:1
R IV. status, FD, stc.	VL17-20, E 15	lumy, statue	1,355, \$ 147:4
R IV, stels Yr. 4		" , shabti	1,356, \$ 147:5
R IV, steis to gods	VI,20-25, S 16	luny, viceroy, stels	111,68, \$ 33:1
R XI, stele; sarrings	VI,701, # 2A, 7B	Iuuenamun, stela	IV,96, S 61:1
virier, Nebamus, statue	1,283-4, \$ 115:1	Menmare-emhab, statue	III,465-6, S 210
" , Prahotep A, stela	111,52, \$ 24:1	Control of the Contro	377, S174 xvil.19/1
" , Prahotep B, various	III,63-64, \$ 27:19-21	Allegation of the control	M,211, S 116 x,2/1
" , Paser, pen-case	III,14, 8 3:6	Mersylotef, stela	V,5-6, E 7
forure virter Khay, stela	III,37, B 15:3	Miya, stela	1,342-344, \$ 142:1
(other) Khey, steln	III,373, S 170:2	Nudjem, statue	III,199f., S 111:2
viceroy Setau, block	HI,82, S 43:6		8-9, \$ 211 xxiii 12.1
HP Amun, Plankh, stels	VI,845, 8 37:1	The second state of the se	III,477-8, S 213:1-3 III,464-5, S 209
HP Anh, Minmore, chapel	III,472-5, S 212:4	Paser, oracle stela Pentaweret, stela Yr. I M	IV, 103, 8 66
CONTRACTOR OF THE PARTY OF THE	III,475-477	Perynefer, stela	III,220-1, S 121:1
HPAnh., Minmose	VI,417f., \$ 17:2		469, S 211 ANIII 14.1
HP Anh., St-Anhur, stela			76-7 S 174 EVIIL 18/1
HPAnh., SI-Shepset/Ese	V,428, S 203:1a/b	Ramesses-em-per-Re, stela	
HP Lais, Wennufer, statue HP Os, Wennufer, chapel	IV,296, \$ 50:1 III,458-80, \$ 205:14	Ramesses-hers, stels, Yr.1 M	

ABYDOS, contd.	
Done of the track of the	and the state of
Roma, stela (EM 146) Sayempetref, chapel	1,344-5, \$ 143:1
Siese elder, statuette	L346-9, S 145
CONTROL OF THE PARTY OF THE PAR	1,306, \$ 121:1 46, \$ 134 £L13/1
Userhat, stela	1,321, \$ 128:1
really from Thebes: O. CGC 252	
ADLUN, Lebanon	111,338
stela, (Ramenses II)	II,223, 5 62
AIN SHEMS, Palestine	
scarab, Prince AMenhirkhopshef AKHMIM	II,869 S 326A
A STATE OF THE STA	
	VII,106, \$ 440E
from Abydon:	all a contrain
AND THE RESERVE OF THE PARTY OF	,211, S 116 c.2/1
Meryptah, lintel III,377	7, S 174 xvii.19/1
Temple of R II	II,773-5, S 274
* triumph-scenes	II,212, S 51
* ", Pylon, S. wing: Bl.	Prah. II,258ff.
* *, viceroy Messuy	
* R II goldmining st	
* , stela, Merenptah	
* 1st Hitt, mge stei	BURNEY AND SAMPLE OF A CHIEF
* ", war-scenes, court	
* topogr, lists	II,210-212, S 50
precinct, subsid. buildings	1,227, 8 97
lintel, viceroy Heganskht	
ATT THE CASE OF TH	7-8, 8 135 xi.32/1
ALALAKH, Syria (Tell Açans)	Total tan wheel
scarab, Am.III not R VI	VI,278, n.3a
EL-ALAMEIN	14410, 1656
R II, fort, stelse, etc.	W 475 475 E 180
ALEXANDRIA, often from Hell	
Jamb of S I	
Control of the contro	1,120-1, 8 59
R II, statue CGC 620	11,779, \$ 279 1.1
R II, statue on site	II,486, S 187B
* usurped Sekhmet statue	II,597, S 227B
M(erenptah), on columns	IV,52, S 4c
M, usurped 2 statues	IV,51, S 23A
5 II, on columns	IV,246, 5 75
RIX, statue & t/o VI,445	9, \$ 2A; 450, \$ 2C

AMADA, Temple 1,230, S 98e restoration-texts, 5 [Merenptah, stela IV.1-2, S 1; 33-37, S 15A S. II, Yr. 2 stela IV,274, S 29 vicercy Heganakht, graffiti 111,70, \$ 34:4,5 Setau, graffito III, 101, S 50:42-43 * Messuy (M) IV,94-95, 8 56:3-5 Play, graffiti (Siptah) IV,366, S 32:1 AMARAH EAST viceroy Heganakht, base of jamb 111,73, \$ 36:11 AMARAH WEST R II Temple, Town-site U,777, S 276 stela of S 1 VII.8-11, S 184A Town, W. Gate, war-scenes 11,221-222, \$ 59-60 R II Temple: Façade, Ist Hitt. Mge steis 11,23311., \$ 66 AW * , Blessing of Prah * IL,258ff., \$ 68 AW Periatyle court, triumph-scc. 11,212-3, 8 52 R IX bandeau-texts VI,461, S 12 hypostyle hall, Syr. topogr. lists, II,215-7, E 55-56 * , 11,218-220, S 57-58 ", Nub. " *, Syrian wars 11,213, 5 53 *, triumph-scc 11,214, 8 54 S I Nubian war stells L10211., S 49A; VII.8-11 Amenmesses-shrine IV,203, 8 11 R II stela 11,322, \$ 102 Merenptah stela IV,33-37, \$ 15B viceroy Hori, Setnakht stela V.2, S 3 R III, Yrs. 5 & II, stelse V,382-3, S 162:2,3 bieratic stela, Yr. 3 (R IV?) VI,63, S 51 stela-fragment, S I 1,104, 8 50 lintels, Heganakht III,72-3, S 36:9,10 " & jamb, " III,117, S 64:2, S 65:1 Sebakhau, Jamb III,119, S 67:1 ANIBA R II, temple, stela, dockets 11,746-7, \$ 269 T. Horus, R X on pillars VI,679, \$ 4 R IV, stela-fragmt V1,63, S 49 Anhurnakht, stela III,116, S 62:4 Harnakht. III,118, S 66:1

Heganakht, cattle-supt.

viceroy Messuy, plaque

V,384, \$ 163, III.1/1

IV,96, \$ 57:6

ANIBA, comd.		ASWAN, contd.	
Tomb-chapel of Penne	VL350-357, \$ 42:1	generali	
Tomb S.100, Meropet II	1,131, % 82:5 & n.16a	R II stelle, Qu. Istnofret,	, etc. 11,854, S 311
Tomb 5.63:14	II,747, Я 269с	- viceroy Hequnakht, g	r. III,69, S 34:1
Tomb SA 6, Mayor Pimout	III,125, \$ 77, 111.24	- * Setsu, 3 graffi	ti III,85-86, S 44:12-14
Toeb SA 7, Mery	IV,282-5, 8 42:2	- Suti, statue (via Mini	(a) III, 140, \$ 88:1
Jamb, SA 7 from SA 67	III,125, # 77 HL24	Siptah, Hori, gr.	IV,358, 8 27:3
Tomb SA 12	III, 130, S 80:3,4	R III, viceroy Hori, gr.	V,381-2, S 162:1
Tomb SA 14, Thurmose	111,124-5, 8 77:1,2	R XI, jamb of official	VI,731, S 14
Tomb SA 31	III, 128, S 79:2,5	ASWAN: ELEPHANTINE	
Tomb SA 31,41, Rasa	III, 129, 8 79:6,7	S I test, Am. III temple	1,230, 8 98d in
Yomb SA 35, Harnskit	III,118, S 66:2	S I stell by Nilometer	1,97-98, \$ 45
* , docket, M Yr.5	IV.98, \$ 60:2	R II, 1st Hitt Mge stela	11,233ff., \$ 66E
Tomb SA 38, VN Panelsy ANTINOE	VI,842-3, S 35	R II colossus & blocks	II,715-6, S 264; VII,95, S 419a
R II, temple	II,504-6, & 198	R II, Nakht-Montu, gr.	III,252, \$ 134 xL23/1
R IX cartouches, ditto	VI,451, 8 5	Qu. Nefertari, scene	11,928, 5 401
APHEK-ANTIPATRIS, Ras of	I-Alo, Palestine		7,76, S 42A; VII,218, S 108
R IL TD plaque	VII.45, S 405	Setnakht stela	V,671-2, \$ 251:13
R IV, wcarab	VII,325, S 121	R III, decree/stela	V,342-5, S 138A,B
ARMANT		R III, stela [Yr. 15]	V,233-4, \$ 68
Pylon, Juhilleen R II	H,396-8, # 140-144	R III, top of stela	V,349, S 147
" , R Il rents, stelse	11,712-4, \$ 261B-F	ASWAN: HASSANAWAR	п
*, Amemmenter, text	IV,202, \$ 9	Minembab, graffito	III,282,8 145 xiv.6/1
", etc. R VI	VI,328-9, \$ 21A,B	Nebnakht, graffito	III,261, \$ 136 x1,39/3
R II colossus	11,711, S 261A	ASWAN: KAFRANARTI	
M Ostrid	IV.72-73, 8 39	Nebnakht, graffito	III,261, \$ 136 xi.39/2
	III,308, E 151 xvi.7/1	ASWAN: SEHEL L, grat	ffitt, etc.
vizier Neby, statue	VI,349, 8 40:7	S I, viceroy Ameremope	1,303, \$ 117:5
ASHMUN, In Delta IR III	II,470, S 1756	R II, Prince Kheemwase	t 11,384, S 135A
ASWAN		R II, Prince Ramesses	11,870, S 328B
Anc. Road, Philac, Shellal,	etc.:	R II, Amenemope	III,250, 5134 zi.20/1
graffito, deht 178bis, R II	VII,95, S 4196	* , Anburnakht	m, 116, 2 62:1-3
S L Z steine, Yr. 2	1,73-74, 38 36-37	" , viceroy Huy	m,78, \$ 40:2-5
	11,344-5, 8 121	" , Ma'yu	III,281, S 145 xiv.5/5
R II stela, Yr. 2			H,240-1, S 132; 847, S 317
S I, viceroy Amenemope, gr.	m,77,8 40:1	* , Merykhnum	VII,111-2, ≤ 448:1
R II, " Huy, gr.	III, 115, \$ 61:2	" . Nebnakht	III,260-1, S 136 xL39/1
R E, officer Nakhtmin, gr.	IV,94, 8 55:1	*, vizier Pater	III,32, £ 10:42
M, vicercy Messuy, gr.	100000000000000000000000000000000000000	* , viceroy Setau	III,86, S 44:15A,8
Siprah, " Sery, & Boy, stele	IV,363-L S 30:4	M, graffito	IV,76, \$ 428
W. bank:	48 100 B 75.15	M, Amenwahau	IV,148, S 90:2
Pendjerty, graffito	VI,100, # 75:1F	114 (112)	

		ographical Gazetteer	93
A" AN SEHEL L, contd.		BEIT EL-WALL, T R II, COM	d.
S all, Amenembab gr.	IV,367, \$ 33:2	hall, N. wars	11,195-7, \$ 37
, viceroy Hari	IV,363, \$ 31:3	hall, S. wers	11,198-9, 5 38
Sety, gr.	IV,363, 8 30:3	inner hall, triumph soc.	11,1996., \$ 39
2 officials, gr.	TV,274, 5 28:4	R II, usurped by R VIT	II,197, n.16a-a-a
Khons, gr.	V,432, % 211:1	M, viceroy Messuy, gr.	IV,94, S 55:2
Neler, gr.	V,396-7, 5 178-1	S II, carsouches	II,197:16 & n.16a-a-a
Penpato, gr.	V,384, S 164 iv.2/1	R IV, carrouches	II,197:16 & n.16a-a-a
Rhakht, gr.	V,420-1, S 192/1	BETH-SHAN, Palestine	100000000000000000000000000000000000000
, Pendjerry, grs.	VI,100-1, S 75	S I, 2 stelae	1,11-12, 15-16
- Thutembab, gr.	VI,234, S 18:1,2	R II, stela, Yr. 18	II,150-1, S 6
i, Bakenkhons, Hassay	VI,360-1, B 44,46	R III, statue	V,251, 8 76A
II, Nebwenner	VI,422-3, S 19:1	R III, House 1700; various	
107		House 1500; doorways, Naki	
statue	III,153, \$ 93:3,5		V,252-255, 8 76B
I, Ramesseum officia	11 11,389, 5 181	BETH SHEMESH, Palestine	
slac: Deir Durunka.		Siptah, scarab	IV,341, S 1
Н		BIGEH	17.77
Matur	IV,247, S 9a	R II, 3rd jubilee, gr.	II,385-6, S 136A
R EN-NABI		", Pr. Khaemwaset, grs.	11,892, 8 346
ptah, statue	IV,31-32, \$ 13	". Nakhtmin, gr.	111,115, \$ 61:3
BIS		M, viceroy Messuy, gr.	IV,96, \$ 58:9
tela	II,306-7, 8 90	S II, graffito	IV,274, 8 28B
Selisks, bases, staru	ary II,465-8, S 171	BILBEIS, M. block	IV,49, 5 21c
TD plaque	VII,98, S 428	BILGAL Siptah/Tewosret st	
rince M, block	11,903-4, 5 363	EL-BIRBEH	
ontemtawy, doorway		R II statue-fragment	11,507, 8 201
ptahl, Stela, Libyan		BUBASTIS	11,001, 11 101
R II obelisk-base	IV,49, S 21D	(i) from Pi-Ramesse:-	
tel of Nakhtu	IV,139, \$ 87:1	- R II column	II,438, S 158 C.7
n R II obelisks	IV,244-5, S 5	- " column, etc.	II,454, 8 163 IV.I
doorway of Hori	V,427, S 201:1	* block	11,460, S 166 C.5
	100000000000000000000000000000000000000	(iii) Bubastis proper:-	n'ann' a lan Cra
В		S I, restor. Am.II lintel	1002 000-1
EN (Surarieh)			1,227, S 98a i
tela		R II, topogr. list frgts.	11,194, 8 35
	V,270, § 90	R II, 2 stelae	11,305-6, \$ 88-89
(Heliopolis)	200.000	R II, 2 starter; triad	11,465, \$ 170
ertari, statue-base		R II, with Pr. Khaemwase	t II,871, \$ 330
UGI, R II fragmt.		R II, * Pr. Merenptah	11,902, S 360
WALL Temple of		R II, statue, Pr. Montukh;	oshf II,899, S 355A
	11,716-8, \$ 265	M, statue	IV,49, \$ 21B

BUBASTIS, contd.		BUHEN, (fort), contd.	
R III, statue-base	V,259, S 83	EES 1722	HI, 110, 8 35:60
Tewosret, silver treasur		* 1728 (Haremhab)	III,119, S 68:1
jembs of Bay	V,425-6, S 199:1	* 1733 (Amen)	101,132, S 83:1
boriel, VN Hori s. Hori		* 1745 (VN Khamtir)	IV,282, S 41:1
R VI, statue-bases, head		* 1748 (VN Hori & Hori)	V1,60-1, S 59:3
BUHEN		general:	
N. Temple		R. I. stela	1,2-3, 8-3
pillar, viceroy's gr.	VI,842, 5 361	S L large Yr. I stels	1,37-36, \$ 18
town & S. Temple, frgm:	ES.	S L lesser Yr. 1 stela	1,100, \$ 47
M's viceroy Khamtir	IV,97, \$ 59:1-4	R II, 2 stelae-frgts.	11,322, \$ 101:1-2
S. Temple:		R II, 6 stelse, jamb, etc.	11,775-6, \$ 275
R L stela(e)	VII,5, 8 11	R II, étela	11,321, \$ 100
R II, viceroy Setau	III, 107-8, 5 55:51-54	Amenmesses, stela, etc.	IV,202-3, \$ 10
Siptah, Nfr-hr, Yr. 1	IV,374, S 38:1	S I, Huy stela	1,304, \$ 119:1
*, officials, 2 stelae	IV,348-9, S 11-12	R II, VN Huy	III,79, S 41:6,7
*, Alpy gr.	IV,374-5, S 39:1	*, Mernudjem stele	m,132, 5 84:1
*, viceroy Hori	IV,364-5, S 31:1,2	(Wadi Halfa), VN Setau	III,108-9, S 55
", Play, etc., gr.	TV, 368, S 34:1,2	BUTO	
R III, on cols., jamb	V,346, S 139	bronze aword (S II)	IV,243, S 3
", Bakenseth gr.	V,383, S 163:1	BYBLOS, in Phoenicia	
R IV, on cols.	VI,63, 8 50	R II. stela	11,224, \$ 63
*, viceroy Hori & Hori	VI,80, S 59:2	*, döorway, vases, etc.	II,399f., \$ 1478
R V, cartouches	VI,225, S 7	R III, statuette frgt.	V,256, S 78
R IX, viceroy Rnakhr	VI,527, S 29:2		
", Wentawat, lintel(?)	VI,530, S 34:1	C	
fortress:	4.00	CAIRO	
R II, jamb, Pennesttawy	III,114, S 60:2	from Heliopolis:	
*, Mernudjem, frgts.	III,134-5, S 84:2-6	5 L table of offerings	1,121, S 60
The state of the s	III,109-110, \$ 55:57-60	Setnakht, usurped cols.	V,3, 5 4c,d
*, a viceroy	III,113, 8 59:2	R IV, obelisk	VI,30-1, 5 23
R K, jamb of official	VI,559, 5 42.1	R VI pillar-frgt.	VI,280, S S
- by number:	11,000, 5 42.1	Gezira L	100
ES 257/599/610	W 100 C 22.22	Tanis, obelisk V, R II	II,412-3, S 155E
* 1079	III,109, S 55:57		II,484, S 185c
	III,113, S 59:2	Kusun Wekaleh: R II,block	
* 1110/1408	III,114, S 60:2	M, usurped col.	IV,52, 8 24 B.II
* 1511 (VN Hori)	V,381, S 161:1	El-Turkemani:	
* 1585/6 - 1599	III,109, S 55:58	M, usurped cols.	IV,52, \$ 24 B.IV
* 1611	IV,202, \$ 10A.1	general: R II, statue	II,486, S 187D
1630	111,109, \$ 55:59	Cf. also under Tahanub.	
1696	IV,203, 5 108	CLYSMA, Kom el-Quizum, R II	11,406, S 153A

Index 9: Topographical Gazetteer

D		F	
DEIR EL-BALAH, Palestine		FAQUS, N. of,	
Timb 114, scarab No.46	VII,45, S 406	scarab, Prince Merenptah	11,902-3, 5 361
DER EL-BAHRI - see under T	HEBES.	FARAS	
DEIR DURUNKA (Asyst)		R II block	II,773, S 273
lemb, Amenhotep & funy	1,350-2, \$ 147:1	Niche, viceroy Setau	m,107, & 54:50
statuary, luny	1,352-5; 5 147:2,3	* , Meropet gr.	10,131, \$ 82:3
Siese, dyad, sarc., etc.	111,151-4, \$ 93	FAYUM	
DEIR RIFEH		Kiman Fares:	
Huy, stela & statuette	III,364-5, S 166:1,2	R II fragment	n,398, S 145
Huti, stela	III,443, S 202:1	R IV, on MK column	V1,35, S 27:D
DEIR EL-SHELWIT		R VI * *	V1,281, S 5
treasurer Suti, statue	III,145, S 85:4	Medinet Madu	
DENDERA		Pr. Khaemwaset, block, stela	11,887, S 342B,C
R II, bronze ewer	11,552, \$ 213	Merenptah, statue	IV,56, \$ 26A
M, frgmts., Dyn.X1 chapel	IV,62, 5 30A	general:	
DERR		S I, Yr.2 boundary stels	1,45, 8 23
Temple of Ramesses II	II,738-746, \$ 268	R II, Pr. Khaemwaset, various	11,886-7, \$ 542
Ist hall, war-scenes	11,202-4, 95 42-43	H III. donation stela	V,270, \$ 89A
* , triumph-scenes	11,204-5, 8 44	Hori, HP Sobek, lintel, jamb	V1,554, S 40:1
* , princes at rear	II,858ff., S 319D	FLORENCE, Boboli Gardens	
*, princesses *	H,917, S 381B:D	R II, Medici obelisk	11,483-4, S 184D
Inscription, Amenembab	IV,366-7, \$ 33:1		
EL-DIBABIYA, nr. Gebelen		G	
S I, rock stela	1,79, 8 42	GADRA, S. of Abydos	
DISHNA, S II block	IV,250, \$ 118	Ipyta, stela	111,467, S 211:1
DUNDIT, see Tee Sheikh Na	The state of the s	GAZA, Palestine	
		R II doorway	VII,45, S 407
E		GEBEL ABU FODA	
EDFU		S II, carrouches on rock	IV,250, S 116
R III, Yr. 15 text	V,233, \$ 67	GEBEL ABU HASSA	
	V,340-1, % 135	R II, temple fragts.	11,406, 8 1538
R III, stela	V1,63, S 48	GEBEL AHMAR	
R IV, titles		Siptah, vizier Hori	IV,357, \$ 27:2
Amenmose, lintels	V,431; \$ 208	GEBEL BARKAL	
Tell Edfu, Hatlay, stela frg	L. 1,325, S 131:1		1,75-76, S 38
LESIYEH, Rock-chapel	make a surface	S I stela, Yr. 11	VI,528, S 32:1
eroy Setau, stela, gr.	III,102-3, S 52:46-47	WHEN THE PROPERTY AND A SECOND PORTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	thank a hart
5- ia-khau, gr.	III, 130, S 80:2		1300.1 9.79
# a of Raka, graffiti	III,129, S 79:8-10		1,100-1, S 48
LA		GEBELEN, O Turin 57557	21.442
F v, Hathor tomb-shrine	V1,62, S 47	GEBEL HARIDI, R III stela	V,271, S 93

GEBEL SHALUF		H	3
R II, 2 stelse	12,301-4, 56 85-86	HARUBA, N.E. Sinai	
GERF HUSSEIN, Temple o		S II, vessel	VII,245, \$ 70
(overall)	11,718-725, 3 266	HELIOPOLIS	
rock façade, triumph scene	B 11,200, S 40	El-Merg, R I block	1,4, 5 76
Itst court, princes	11,658, S 319 GHI	in Cairo, S I t. offerings	L121, S 60
vestibule, VN Setau, gr.	III,86-87, S 45:16	in Alex., S I jamb	1,120-1, 5 59
2 statues, viceroy Setau	III,87, S 45:17,18	in Grottaferrata, piece	1,122, \$ 61
GEZER, Palestine		to T, el-Yahudia, temple model	1,122-6, \$ 62
R II, wase, jar-lid	IL401, S 1489	in Rome, Flam, obelisk, S !	1,11811., 5 58
M, Ivory sundial	IV,24, 5 A	R II texts on "	11,476-8, S 182
R III, vase	V,257, \$ 79A	R II, on Th.III London obelisk	H,478-9, S 183A
R IX, inlay	VI,449, S 1	R II, on " NY obelisk	17,480-1, S 183B
EL-GHARBANIYAT		in Rome, 4 R II obelisks I	1,451-4, S 184A-D
R II, column	II,473, S 179	to Abuqir, R II/Hentmire st.	11,485, \$ 186
GIRGEH, nr. Abydox		in Alex./Cairo, R II statues	11,485-6, \$ 187
S I, granite cramp	1,198, 5 80c	R II, Mnevis, Yr. 26	11,363-5, \$ 129
GIZA		Manshiyet es-Sadr, R II stels	11,360-2, \$ 127
nr 2nd Pyr., Maya, 2 graffit.	III,279, 5 145	R II, Yr. 40 stels	11,398-9, 8 146
nr Great Sphiox:		R II, stels, blocks	11,484-5, \$ 185
R II, stela, 2 panels	11,337-8, 56 104-5	Bahtim, Qu. Nefertari st.	11,848, \$ 300
stele, Hatiny	1,78, \$ 41	M(erenptah), usurptes on R II	IV,51, 5 23A,8
stela, Mays	11,280, 5 145 xiv.1/2	M, Yr. 5 victory-column	IV,38-39, S 16
Gt. Sphinx, Temple (NK):		M. Mnevis-coffin, & on cols.	IV,51-2, S 24
5 f, stela	1,76-77, 8 39	M, to Qaha, obelisk	IV,31, S 12
S I, jambs in temple	1,77-78, S 40	M, R,-userpehty statue-grp.	IV,102, S 64:1
Khephren valley temple:	2000	S II, Materia block, tile, on cols	IV,246, 5 7
R II, stela, block, etc.	II,338, S 106-107.	Siptah & Bay, Mnevts statue	TV,369, S 35:3
Kafr el-Batran	Senson Committee	Tewosret, statue, Med. Nasr	IV,352, 5 20
Pr. Khaemwatet, pieces	11,871-2, S 331A/B	in Cairo, Setnakht on cols.	V,3, 5 4
general:	Acces and	R III, dedica text, frgmt.	V,260, S 65
R II, small panel	11,497, 5 194	R III, prophyl, statue (Almara)	V,260-8, 5 86
R II, block	VII, 46, \$410A	R III, Meryatum pieces	V,424, S 197:1
	11410) Service	R TV. obelisk in Cairo	VI,30-1, S 23
GROTTAFERRATA, Italy	1100 6 61	R IV, in R II N.W. Temple	VI,220, S 117
S I piece	1,122, 5 61		V1,221, S 2
GUROB	620 200	R V, fragments	VL230, S 141
R II, 9th jubilee scarab	11,396, S 141c	R V, Khamwas, pieces	
Pr. Nebweben, sarc. & burial	11,913, \$ 3768	R VI, pillar-frgmt, Cairo	V1,280, 9 5
5 II, plaque	IV,247, S 9b	R VII, Mnevis-burial	VI,380-4, S 2
Usimare-em-hab, stelae IV,28	86, 5 44; 339, 5 68	R VII. * * SI-Anhur stells	
Sety, branze bowl	IV, 287, S 45:1	R IX, 2 statues, t. offerings	VI,449-450, 5 2

Index 9: Topographical Gazetteer

Temple, statuary, R II II,499-303, \$ 196 EL-KAB III,499-303, \$ 196 EL-KAB III,224, \$ 2598 St, III, 100-fligure II,226, \$ 96 III III,237, \$ 891 II II,237, \$ 891 II II,237, \$ 891 II II,239-4, \$ 138A main temple: II, 36	ELIOPOLIS, contd.		ISMAILIA	
Tilde Tild	IX, gateways, Pr. Nebmare	e, etc.	R II, "Pithom" stells	1,403-4, 5 151A
VI,465, S 16:3 IAFFA, Palestine R II, doorway II,401, S 145A VI,841, S 33:1 HERACLEOPOLIS, Elmasya. Temple, statuary, R II II,499-503, S 196 Bint-Anath fragmt, UI,273, S 89:1 St. testor, T. Am.III L2291, S 96:1 IV,35 8 269 R II, decree, II,397-4, S 138A HERMOPOLIS, Ashmunein. S II, decree, II,412, S 67 R II, texts, statue II,715, S 263 R II, decree, II,410, S 1438 * Pr. Merymontu VII,47, S 411 II,105, S 438 * Pr. Merymontu VII,105, S 438 * Pr. Merymontu VII,105, S 438 * Pr. Merymontu VII,105, S 438 * Ner, lintel III,233, S 134 x 124/1 M, festal stels IV,27-30, S 11 M, on R II works IV,28-59, S 28 Tomb 4: HP Setau III,62, S 43:7,8 III, stels VI,21, S 92 KANAIS, Wadi Min R II, stels VI,213, S 132 IV,234, S 239 IV,247-250, S 10 Sigrah, names on pylon IV,247-250, S 10 Sigrah, names on pylon IV,344, S 52B R II, stels V,271, S 92 KANAIS, Wadi Min R IV, figure VI,230, S 15:1 III, stels V,271, S 92 KANAIS, Wadi Min R IV, figure VI,230, S 15:1 VI,231, S 13 II, intel of Pahemmeter VI,320, S 15:1 VI,731, S 13 S I, vear 9 texts III, 101-liqure III, 21, S 71:1 Private stelae: VI,230, S 15:1 III, 121, S 71:1 Private stelae: VI,230, S 15:1 III, 121, S 71:1 Private stelae: VI,230, S 15:1 III, 121, S 71:1 Private stelae: VI,230, S 15:1 III, 121, S 71:1 Private stelae: VI,230, S 15:1 III, 101sy fragmts. V,270, S 89B KAWA MET, see NEBESHEH/T, Fara'un VI,230, S 89B KAWA Periple A:		VI,465-467, \$17A-E		
R XI, statue, v2r Nebmarenakht, Khasus VI,841, S 33:1 HERACLEOPOLIS, Ehnasya. Temple, statuary, R II II,499-503, S 196 Bint-Anath fragmt. II,924, S 389B S I, lion-figure II,226, S 96 Suttemble, stels VII,773, S 88:1 IV,56 S 26B R II, decree, II,25%, S 67 R II, statue HERMOPOLIS, Ashmunein. IS II, decree. II,125, S 67 R II texts, statue II,1397, S 142B R II, statue II,171, S 263 R II, decree, colosis II,503-4, S 197 R II, publiee rest II,397, S 142B R II, statue II,115, S 263 R II, decree, colosis II,103, S 43:9 R II, statue III,103, S 43:9 R II, statue III,103, S 43:9 R III, statue III,103, S 84:9 III,104, S 84:10 III,105, S 96 III,104, S 84:10 III,1	E IX, scela, Pr. Monthirkhop	shel, staff	3	
VI,841, S 33:1 K		VI,465, S 16:3		10 The 0 Chi
Temple, statuary, R	H. XI., storoe, var Nebmarens		R II, doorway	II,401, S 148A
Temple, statuary, R II II,499-503, \$ 196 EL-KAB Bint-Anath fragmt. II,924, \$ 2888 S. I, loo-figure I,226, \$ 96 Sotiembab, stela VII,373, \$ 89:1 S. I, restor, T. Am,III I,229(., \$ 964 II) Meremptab, name IIV,36 \$ 26h R II, lubileer, "III,393-4, \$ 138A Meremptab, name III,495, \$ 67 R II texts, statue II,715, \$ 263 R II, decree, colosis II,503-4, \$ 197 R II, jubileer text II,397, \$ 142B R II, stasse VII,47, \$ 411 R VII, cols. VI,385, \$ 8 **, Pr. Merymontu VII,105, \$ 438 viceroy Setaus "*, Hor, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,84(., \$ 43:10 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,82, \$ 43:7,8 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,84(., \$ 43:10 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,83, \$ 43:9 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,82, \$ 43:7,8 **, Fr. Marthula R II, Setaus III,84, \$ 43:10 **, Thutmose, lintel III,253, \$ 134 x124/1 main rock chapel III,82, \$ 43:7,8 **, III, stela III,85, \$ 28 **, Thutmose, lintel III,83, \$ 22 **, Thutmose, lintel III,83, \$ 23 **, Thu		V1,841, S 33:1		
Bint-Anath fragmt, II,924, \$ 389B \$ 1, lion-(ligure 1,226, \$ 96 Sutiemhab, stela VII,373, \$ 89:1 \$ 1, restor, T. Am,III	HERACLEOPOLIS, Elmasya.			
Sutiemhab, stela VII,373, \$ 89:1 Merenptab, name IV,36 \$ 26h R II, 5th jubilee, " RI,393-4, \$ 138A main temple: II,1393-4, \$ 138A main temple: II,1393-4, \$ 138A RII, decree II,503-4, \$ 197 R II texts, statue II,397, \$ 147B R II, statue VII,47, \$ 411 R VII, cols. VI,385, \$ 8 * , Pr. Merymontu VII,105, \$ 438 * viceroy Setau main rock chapel III,83, \$ 43:9 main rock chapel III,83, \$ 43:9 III,841, \$ 43:10 III,84, \$ 43:10 III,83, \$ 43:9 III,84, \$ 43:10 III,83, \$ 43:9 III,84, \$ 43:10 III,84, \$	Temple, statuary, R II	11,499-503, \$ 196	EL-KAB	1000 200
Merenptab, name IV,36 \$ 26th R II, 5th jubilee, " II,393-4, \$ 138A HERMOPOLIS, Ashmunein. Si II, decree.	Bint-Anath fragmt.			STUTT AND A PROPERTY
HERMOPOLIS, Ashmumein,	Sutjembab, stela	VII,373, 8 89:1		
S II, decree	Merenptab, name	-IV,56 % 26th		11,393-4, \$ 138A
R II, decree, colonsi R II, 503-4, S 197 R II, jubilee rext II, 397, S 142B VII, 47, S 411 R VII, cols. VII, 385, S 8 ". Pr. Merymontu VII, 105, S 438 ". Hor, lintel III, 155, S 94:1 main rock chapel III, 83, S 42:9 III, 841, S 43:10 M, featal stels IV, 27-30, S 11 M, on R II works IV, 38-59, S 28 III, 524, S 28 III, 524, S 28 III, 524, S 28 III, 524, S 28 III, 841, S 43:10 III, 82, S 43:7, 8 III, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	HERMOPOLIS, Ashmuneira		main temple:	
R II, stake VII, 47, \$ 411 R VII, cols. VI, 38, \$ 8 *, Pr. Merymontu VII, 105, \$ 438 Vicercy Setau main rock chapel III, 83, \$ 42:9 main rock chapel III, 83, \$ 42:9 III, 84, \$ 43:10 M, festal stels IV, 27-30, \$ 11 Stels., statue & base III, 82, \$ 43.7, 8 M, on R II works IV, 38-39, \$ 28 Tomb 4: HP Setau SI, sceres on pylon IV, 247-250, \$ 10 Siptah, names on pylon IV, 344, \$ 5 Safer MATBUL Tewosrer, usurping Siptah IV, 353, \$ 22 R III, stels V, 271, \$ 92 KANAIS, Wadi Mia R IV, figure VI, 64, \$ 528 R IV, 731, \$ 13 S I, Year 9 texts I, 55-36, \$8 13-16 HIERACONPOLIS, R XI VI, 731, \$ 13 S I, Year 9 texts I, 65-70, \$ 22 EI-HILLA, IT. Eans. S I, dedications I, 70-71, \$ 33 R III, linted of Pahemneter V, 392-3, \$ 169:1 R VI, graffito VI, 329, \$ 22 PHOWARTEN, IT. Minis II, 455, \$ 164 1.2 R II, scarab II, 455, \$ 164 1.2 R II, fragment KARM ABU GIRG (Nubaryah) R II, fragment II, 473, \$ 178 KAWA MET, see NEBESHEH/T. Fara'un R Merenpia A:	[S I], decree	1,125, 8 67	R II texts, statue	
* Pr. Merymontu	R II, decree, colossi	11,503-4, 8 197	R II, jubilee text	11,397, % 142B
** Hor, lintel III,155, \$ 94:1 main rock chapel III,83, \$ 43:9 ** Thurmose, lintel III,253, \$ 134 xL24/1 smail ** III,84(\$ 43:10 M, Yestal stela IV,27-30, \$ 11 stela, statue & base III,82, \$ 42:7,8 M, on R II works IV,58-59, \$ 28 Tomb 4: HP Setau S II, sceres on pylon IV,247-250, \$ 10 texts V,430, \$ 207:1; VI,555-9, \$ 41:1 Siptah, names on pylon IV,344, \$ 5 KAFR MATBUL Tewosret, usurping Siptah IV,353, \$ 22 Merenptah, 2 dyads IV,50-51, \$ 22:C R III, stels V,271, \$ 92 KANAIS, Wadi Mia R IV, figure VI,64, \$ 52B R V, Usimare-nakht, lintel VI,230, \$ 15:1 triumph-scenes, lists I,35-36, \$8 13-16 RIERACONPOLIS, R XI VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 22:C EL-HILLA, nr. Eana. S I, dedications I,10-71, \$ 33 R III, listel of Pahemneter V,392-3, \$ 169:1 R VI, graffite VI,329, \$ 22 R II, gr. scribe Nebpeteru III,121, \$ 71:1 Private stelae: 'HORBEIT', see QANTIR. EL-HOWARTEH, nr. Minia R II, scarab II,455, \$ 164-1.2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Medinet Gurob III, inlay fragmts. V,270, \$ 898 Mathematical Mathematics III, 121, 5 71:1 Psimple A:	R II, stave	VII,47, \$ 411	R VII, cols.	VI,386, 5 B
** Thutmose, lintel III,253, \$ 134 xi.24/1 amail * " III,84(., \$ 43:10 M, featal stels IV,27-30, \$ 11 stels, statue & base III,62, \$ 43:7,8 M, on R II works IV,36-59, \$ 28 Tomb 4: HP Setau SIII, sceres on pylon IV,247-250, \$ 10 texts V,430, \$ 207:1; VI,555-9, \$ 41:1 Siptah, names on pylon IV,344, \$ 5 KAFR MATBUL Tewosrer, assurping Siptah IV,353, \$ 22 Merenptah, 2 dyads IV,50-51, \$ 22:C R III, stels V,271, \$ 92 KANAIS, Wadi Mia R IV, figure VI,64, \$ 52B Temple, Sethos I: R V, Usimare-nakht, lintel VI,230, \$ 13:1 triumph-scenes, lists I,35-36, \$8 13-16 HIERACONPOLIS, R XI VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 32 EL-HILLA, nr. Eans. S I, dedications I,70-71, \$ 33 R III, lintel of Pahemmeter V,382-3, \$ 169:1 R II, gr. 11th jubilee II,397, \$ 1438 HINDAW R VI, graffito VI,329, \$ 22 PL-HOWARTEH, nr. Minis R VI, graffito VI,329, \$ 22 PL-HOWARTEH, nr. Minis R II, 455, \$ 164 L2 Goddess 'Ast(artel VI,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 KARM ABU GIRG (Nubaryah) R II, fragment V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Penple A:	* , Pr. Merymontu	VII,105, 5 438	viceroy Setau	
M, festal stels M, on R II works IV,28-59, \$ 28 Tomb 4: HP Setau S II, sceres on pylon IV,247-250, \$ 10 Siptah, names on pylon IV,344, \$ 5 KAFR MATBUL Teworer, userping Siptah IV,353, \$ 22 Merenptah, 2 dyads IV,30-51, \$ 22-0 R III, stels R IV, figure V,64, \$ 528 R IV, Usimare-nakht, lintel VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 32 EL-HILLA, nr. Eans. R III, lintel of Pahemneter V,382-3, \$ 169:1 R III, gr. scribe Nebreteru III,121, \$ 71:1 Private stelse: VARMADS, Wall Min Temple, Sethos 1: III,121, \$ 71:1 Private stelse: VI,393, \$ 22 III,121, \$ 71:1 Private stelse: VI,303-4, \$ 118:1 LLAHUN, Medinet Gurob III,125, \$ 898 KARNAK, see THEBES III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Temple A:	* , Hor, lintel	111,155, \$ 94:1	main rock chapel	111,83, 8 43:9
M. on R II works IV.38-59, S 28 Tomb 4: HP Setau S II, scenes on pyton IV.247-250, S 10 Ivalue	* . Thurmose, lintel	III,253, S 134 xL24/1	amiail. *	III,84(., \$ 42:10
S II, scenes on pylon IV,247-250, S 10 IEXES V,430, S 207:1; V1,555-9, S 41:1 Siptah, names on pylon IV,344, S 5 KAFR MATBUL Tewosrer, usurping Siptah IV,353, S 22 Merenptah, 2 dyads IV,30-51, S 22-C R III, stela R IV, 1 gure R V, Usimare-nakht, lintel V1,230, S 13:1 HIERACONPOLIS, R XI V1,731, S 13 S I, Year 9 texts I,65-70, S 32 EL-HILLA, nr. Eana. S I, dedications I,70-71, S 33 R III, lintel of Pahemmeter V,392-3, S 169:1 R II, gr. 11th jubilee R VI, graffito VI,329, S 22 R II, gr. scribe Nebpeteru III,121, S 71:1 Private stelae: Viceroy luny I,303-4, S 118:1 LLAHUN, Mediner Gurob III, 10isy fragmts. V,270, S 89B KARNAK, see THEBES KAWA MET, see NEBESHEH/T, Fara'un Texts V,340, S 207:1; V1,555-9, S 41:1 KAFR MATBUL KARNAK, see THEBES KAWA Temple, A:	M, festal stela	IV,27-30, 5 11	stela, statue & base	111,82, \$ 43:7,8
Siptah, names on pylon	M, on R II works	IV,58-59, \$ 28	Tomb 4: HP Setau	
Tewosret, usurping Siprah	S II, sceres on pylon	IV,247-250, S 10	texts V,430, S 207:	1; VI,555-9, % 41:1
R III, stels	Siptah, names on pylon	IV,344, 8 5	KAFR MATBUL	
R IV, figure VI,64, \$ 52B T emple, Sethos I: R V, Usimare-nakht, lintel VI,230, \$ 15:1 triumph-scenes, lints I,35-36, \$8 15-16 HIERACONPOLIS, R XI VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 32 EL-HILLA, nr. Esna. S I, dedications I,70-71, \$ 33 R III, lintel of Pahemmeter V,392-3, \$ 169:1 R II, gr. 11th jubilee II,397, \$ 1438 HINDAW R VI, graffito VI,329, \$ 22 R II, gr. scribe Nebroeteru III,121, \$ 71:1 private stelae: "HORBEIT", see QANTIR. Viceroy luny I,303-4, \$ 118.1 EL-HOWARTEH, nr. Minis 'Arsens I,72, \$ 34 R II, scarab II,455, \$ 164 1.2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Medinet Gurob KARNAK, see THEBES I III, inlay fragmts. V,270, \$ 898 MET, see NEBESHEH/T. Fara'un Pemple A:	Tewosres, usurping Siptah	IV,353, 8 22	Merenptah, 2 dyads	IV,50-51, 8 22:C
R V, Usimare-nakht, lintel VI,230, \$ 15:1 triumph-scenes, lists I,35-36, \$8 15-16 HIERACONPOLIS, R XI VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 32 EL-HILLA, nr. Eana. S I, dedications I,70-71, \$ 33 R III, lintel of Pahemneter V,392-3, \$ 169:1 R II, gr. 11th jubilee II,397, \$ 1438 HINDAW R VI, graffito VI,329, \$ 22 R II, gr. scribe Nebneteru III,121, \$ 71:1 private stelae: "HORBEIT", see QANTIR. Viceroy luny I,303-4, \$ 118:1 Viceroy luny I,303-4, \$ 118:1 Viceroy luny I,72-73, \$ 34 R II, scarab II,455, \$ 184 I.2 goddess 'Astiarte' I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Mediner Gurob KARNAK, see THEBES III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Pemple A:	R III, stela	V,271, 8 92	KANAIS, Wadi Mia	
HIERACONPOLIS, R XI VI,731, \$ 13 S I, Year 9 texts I,65-70, \$ 32 EL-HILLA, nr. Eana. S I, dedications I,70-71, \$ 33 R III, listel of Pahemneter V,392-3, \$ 169:1 R II, gr. 11th jubilee II,397, \$ 1438-HINDAW R VI, graffito VI,329, \$ 22 R II, gr. scribe Nebneteru III,121, \$ 71:1 private stelae: "HORBEIT", see QANTIR. viceroy luny 1,303-4, \$ 118.1 Private stelae: "HORBEIT", see QANTIR. Viceroy luny 1,303-4, \$ 118.1 Private stelae: "Anema 1,72, \$ 34 R II, scarab II,455, \$ 164 I.2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) I R II, fragment II,473, \$ 178 KARNAK, see THEBES III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Pemple A:	R IV, figure	VI,64, S 52B	T emple, Sethos I:	
HIERACONPOLIS, R XI	R V, Usimare-nakht, lintel	V1,230, \$ 15:1	triumph-scenes, lists	1,35-36, 88 15-16
EL-HILLA, nr. Eana. R III, lintel of Pahemneter V,392-3, \$ 169:1 R II, gr. 11th jubilee II,397, \$ 1438- HINDAW R VI, graffito VI,329, \$ 22 R II, gr. scribe Nebreteru III,121, \$ 71:1 private stelae: "HORBEIT", see QANTIR. EL-HOWARTEH, nr. Minia 'Anena I,72, \$ 34 R II, scarab II,455, \$ 164 L2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) I R II, fragment II,473, \$ 178 LLAHUN, Medinet Gurob KARNAK, see THEBES I III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Pemple A:			S I, Year 9 texts	1,65-70, % 32
R III, lintel of Pahemneter V,392-3, S 169:1 R II, gr. 11th jubilee II,397, S 1438-HINDAW R VI, graffito VI,329, S 22 R II, gr. scribe Nebreteru III,121, S 71:1 private stelae: Viceroy luny 1,303-4, S 118.1		1000000	ECC-10*GMCPCCCC	1,70-71, 8 33
HINDAW R VI, graffito VI,329, 8 22	PMSCALINATE COSC PROCESSOR IN	V,392-3, S 169:1		11,397, % 1438
R II, gr. scribe Nebneteru III,121, \$ 71:1 private stelae: *HORBEIT*, see QANTIR. viceroy luny 1,303-4, \$ 118:1 EL-HOWARTEH, nr. Minia 1,72, \$ 34 R II, scarab II,455, \$ 164 1.2 goddess 'Ast(arte) 1,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Medinet Gurob KARNAK, see THEBES I III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Temple A:		000000000000000000000000000000000000000		VI,329, S 22
HORBEIT, see QANTIR. viceroy luny 1,303-4, 5 118.1 EL-HOWARTEH, nr. Minia 'Anena 1,72, 5 34 R II, scarab II,455, 5 164 1.2 goddess 'Ast(arte) I,72-73, 5 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, 5 178 LLAHUN, Medinet Gurob KARNAK, see THEBES III, inlay fragmts. V,270, 5 89B KAWA MET, see NEBESHEH/T. Fara'un Temple A:		III. 121, 'S 71:1		14.77.
EL-HOWARTEH, nr. Minia 'Anema 1,72, \$ 34 R II, scarab II,455, \$ 164 1.2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Medinet Gurob KARNAK, see THEBES I III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Pemple A:				1,303-4, 5 118:1
R II, scarab II,455, \$ 164 1.2 goddess 'Ast(arte) I,72-73, \$ 35 KARM ABU GIRG (Nubaryah) R II, fragment II,473, \$ 178 LLAHUN, Mediner Gurob KARNAK, see THEBES III, inlay fragmts. V,270, \$ 89B KAWA MET, see NEBESHEH/T. Fara'un Pemple A:				
KARM ABU GIRG (Nubaryah) R II, fragment II,473, § 178 LLAHUN, Medinet Gurob KARNAK, see THEBES III, inlay fragmts. V,270, § 89B KAWA MET, see NEBESHEH/T. Fara'un Temple A:				
LLAHUN, Mediner Gurob KARNAK, see THEBES III, inlay fragmts. V,270, \$ 898 KAWA MET, see NEBESHEH/T. Fara'un Temple A:	PC 11, SCAPEO	History is 164 the		100000000000000000000000000000000000000
LLAHUN, Medinet Gurob KARNAK, see THEBES I III, inlay Iragmts. V,270, S 89B KAWA MET, see NEBESHEH/T. Fara'un Temple A:				
III, inlay fragmts. V,270, S 89B KAWA MET, see NEBESHEH/T. Fara'un <u>Pemple A:</u>	the beautiful to the same of			Wat 27, 31, 140
MET, see NEBESHEH/T. Fara'un <u>Pemple A:</u>				
	III, inlay fragmts.	V,270, \$ 89B	KAWA	
SBAYDA, 5 II graffito IV,298, 5 51:1 R II, usurpation II,778, S 277.	MET, see NEBESHEH/T.	Fara'un	Pemple A:	
	SBAYDA, S II graffito	IV,298, \$ 51:1	R II, usurpation	B,778, S 277A

KAWA, contd.		allower	1
Temple A. contd.		KOPTOS, contd.	
R IV, gr. Ramesacs-nathe	V1 860 E 116.1	R II, arela of Bakwer	III,155, E 0
R VI. 4 gr. Nebmare-nakh	Court of the state of	The state of the s	170-1, 5 142 xiv.2/
MK piece, usurped, VN H.		R III stela, Yr.25	V,250-1, E 7
R VII, shebte			V, 430, 5 206
KHARZINDARIYA (Gebei	VI,389, 5 98	200	VL16, E 1
R III. rock-sreis		R VI, statue, Process Isis stela	VI,282, B
EL-KHAWALED	V,271, 8 93	KUSUN WEKALEH, SON CAIRO.	. 0
R II, tomb & sarc. of Suci	W 147.5 2 24.5		-
KOM EL-ABQAIN	III, 143-5, S 88:5,6	L	- 3
R II, well, etc.	H 477 C 177 DI 10	LACHISH, T. ed-Duweir, Palesti	be d
KOM ABU BILLO	B.473, S 177 (b), 1,11	[Merenprahl, bowl, Yr.4	IV.30, 5 H
N II. black	#040 2 3500	R III, plaque, scarab, ostraca, VI	1,259, S 251 4 m
KOM EL-AHMAR (Menul)	11,471, 8 176 1	LEONTOPOLIS, see Tell Moodan	
Merenpealt, stein	2000000	LONDON, "Cleopatra's Needle,	
	IV, 19-22, 5 4	R II added tests	11,478-9, 5 1834
statue, viceroy Setau	IV.41, S 18, (40)		
KOM FLARMAR COM	III,85, \$ 43:11	M	
KOM EL-AHMAR (Zawiyet e. Nefersekheru, tomb-chapel		AL-MANAMID QIBLY	
KOM EL-AQARIB	1,304-5, \$ 120:1	R II, dyad	0,714, 8 262
		MANSHIET ES-SADR	11,110, 3 200
R II, usurped MK statues.	U.501-Z, # 196C	R Il stein, Yrs. 8/9	
KOM FIRIN		MATMAR	II,360-2, S 127
R. II. Z column-bases	II,472, 5 177(a)	R IL Seth-temple, etc.	
KOM EL-HETAN/Med. Habu N		MEDAMUD	II,507, S 200 I
R IV, temple FD	V7,50-51, \$ 40		
OM EL-HISN		R 1/S I, statue-base	1,200, 5 85
Il. statuary, block	II,471-2, S 176 II	R II, statue, vzr Paser	III,14-15, \$ 4:7
OM MEDINAT CHURAB	A THE II	Merenptah, fragmt.	IV,62, S 305
ela, Rameases-em-per-Re	W 105 0 000	S II, block, etc.	IV,250, # 110
OM OMBO	IV.105, \$ 68:2	R III donation-steia, Yr. 2	V,227, S 57
III, dedication	220	R IV. HP Montu, Turo	VI,94, S 70:1
M EL-QUIZUM ISuez/Clysma	V,342, 5 137	MEDIQ, Nubia, W. bank	
II, blocks		R II, gr. scribe Nebneteru	III,121, 8 71:2
	11,406, E 153A	* . gra. scribe Haremhab	III, 124, S 76:1,2
M SHEIKH RAZIQ		MEGIDDO, T. el-Mutesaillim, Pales	
fragme.	1,117, S 57 a 11		
PTOS	2.0000000	R II. ver Khay, plaque	III,36, S 15:1
, 2nd Hitt. Mge stels in	1,282-4, 5 69 Cp	R III, pen-case, plaques	V,255-6, S 77
, triad	11,553, S 214	R VI, statue-base	V1,278, S 1
Qu. Nebttawy, amulet	11,926, 5 394A	MEMPHIS	
	HUDED N THEA	Tample of Such a w	
triad, HP Isis Amenemone	III,479, \$ 216	N. Gate, R II dyad	

MEMPHIS, contd.		MEM
TEMPLE OF Prah, contd.		Mitro
S. Gate, R II 2 colossi	II,494, S 191A,B	R III.
+ R IV, waurping	V1,35, \$ 27B	RIX
R II, statuery	11,496-7, \$ 193	Ame
", Pr. Khaemwaset, Irgts.	H,882-3, N 339	Ame
", ver Paser, statue	III,11-12, 8 3:5	AZT
Merenpeah, Z pillar-bases	IV,53, 25D	
R IV, granite jamb	VI,34, 9 27A	HP I
R VI, comice, etc	VI,281, 5 6	May
R VII, on cols.	V1,385, S 30	Ch.
"R VII", really R II, statue	VI,385, 8 3A	RV
West Hall & area.		Nud
	,487-493, 98 189-190	vice
M, teats, stell	IV,52-53, 8 25	Ran
Setnakhi on front	V.3. 8 4c	R
R III titles, doorway	V,268, 5 87A	SAC
S II on coll-bases	IV,246, S 8a	51,
R II, list on stbase	11,194, \$ 38	Ma
Precinct, SW area:		Lyre
R II, stela	11,494-5, 8 192A	Pte
R III, cols., stein	V,268-9, 5 87B,C	R
S I, oratory, lintel	1,124-5, 5 35	R
M steta IS I chapell	TV,32, 5 14	Py
R II Ptati-chapel	11,495-5, \$ 1920	Dj
5. chapel of Hathor, R II	11,496, S 192C	
R V. jamb	VII,419, \$ 50	Us
Kom el-Qui's, M precinct		A
M, temple, fragments	IV,53-54, N 25E	D
R IV on M's jamb	VI,35, \$ 27C	gr
Mitrahins, general:		81
Apis-embalmery, R II block	VII,47, S 410B	
S I, statue, FD	1,124, 58 63, 64	87
R II, Pr. Khaemwaset	11,883-5, \$ 340	P
* , Pr. Ramesses	11,869, S 327	1.7
* , Pr. Montuhirkhopshef	VI,105, S 437	
	P0024303400250	
* , Pr. Mereoptab	11,904-5, 5 364	
*, Pr. RUserpehty	II,914, 5 377A	
S II/Sipcah fragment	TV,344, S 3	
Tewoaret, jamb	IV,353, \$ 21	
R III, jamb Yr. 10-x	V,230, S 62	1

MEMPHIS, contd.	
Mitrabina, general, contd.	
R III, stela, Yr. 24	V,249-250, S 74
R IX, stein, etc.	VI,450-1, S 3
Amerimose s. Pendjerty, statue	111,214-6, 5 115
Amenember, basin	III,498-9, S 226 I
var Hori, statue-base	(V,357, 8 27:1
* intel	VII,247, S 72
HP Ptab, Hori, stela	IV,292-3, 8 48:1
Mayor Huy, statue	81,189, \$ 101:3
Ch. Works, Mays, *	1V,127, % 76:1
R VI, vzr Neferronpet, linsel.	VI,348, \$ 39:1
Nudjem, high steward, statue	III,199, S 111:Z
viceroy Setau, lintel	111,111, \$ 57:63
Ramesseum steward, jamb II	0,199, \$ 110 vin.11
R,-sai-mi-On, stela	VII,277, S 262
SAQQARA	
S L weight	1,125, 8 66
Mayor Huy, sarcophagi	III,164-8, 8 101:1,7
lyroy, tomb-fragments	IV,380-1, S 45-2
Ptakmose, panels	10,171-2, \$ 102:1
R II, dyada on tomb-blocks	II,428-431, S 157C
R II, base-block	11,498, 8 195
Pyramids, etc., of Unis, User	kat, Shepseskat, &
Djoser: Pr. Khaemwaset, res	tor, tests
	11,873-5, 5-333
Userkat, Pyr. temple, Pr. 8	Chaenwaset, acese
& jamb	0,875, 8 334
Djoser, Step Pyr. complex,	
graffiti, Q, R	1,237, K 106 Lii
graffito, R II Yr. 36	B,875, % 334D
* , R II, Yr. 47, Hednak	
	438-9, 35 193:1, 196:1
Pyr. of Khendjer, gr. Nash	The law of the v
N. of Teti Pyr., Anhurrekh	
nr. ditto, tomb, Heqmarene	
Unis valley temple, Pay	VII,119, 8 452:11
Prince Khaemwaset, etcs.	
ACTIVITIES AND ADDRESS.	\$ 402
Sethirwoomel, coldrum	111,181-2, \$ 103
Haremhab, th-chapel	III,187-191, S107:1

C. A. L.	N. T.	44 14		ALC: N	F1	
Index 1		OCOL	CADDI	Call :	LINEZE	tteer

MEMPHIS, contd.	
SAQQARA, come	
HP Prah, Hors, pillar	III,414-5, \$ 189:1
Butter Hori, 1b-chapel	VII,418-9, 5 144
Hori-min, stelae	1,31076., \$ 125:2,3
froy, stela-fragmt.	III,378, S 175 avil.22:1
Khay, stetue	III,373, 8 170:1
Mose, tomb-chapet	III,418-435, S 192:1
var Neferronpet A. stat	ue. III,47, S 21:1
HP Prab Pahemneter, *	III,411-2, S 187:1
Builder Paser, th-chapel	VII,129-130, 5 463:3
Pay, reliefs,	VII,116-9, 8 452
Mayor Neferhotep, stella	VII,18, S 189
ver Prahotep B, statue	III,56, 5 25:3
Prahemwia, priest, block	III,417, S 191:1
Ptahesose, Mayor, bits	HL,172-3, 5 102:3
	cf. 179, 180
Prahmose, priest, statue	III,416f., \$ 190:1
R,-emperAmun, statue	11,896, 5 353A
Suka, scribe, atela	111,468, \$ 211 EXHL10:1
T)ia s 2, th-chapel	VII,162-3, 5 481
Tjumiroy, th-chapel	III,481-9, S 217:3
Urhiya, pillar from *	III,191, S 108:1
X & of Say, th-chape!	III,492-4, S 221:1
R VI fragment	VII,359, S 58
R IX/XL *.	VII,420, ≤ 100
SERAPEUM:	
Temple of Apis, & text	11,878-890, 95 336-337
Pr. Khamwaset, fragmts.	
" , comb, buriat	11,875-7, \$ 333
Apis-burials:	0400040000
R II, Yr. 16 ff.	11.366-77, 98 130-133
*, Mayor Ptahmose, shab	
Siptah, pieces	IV,344, S 4
R III], stelse	
R VI, pieces	V,269-270, S 88
	VI,281, S 7
R IX, pieces	VI,451, S 4
R XI, tra	VI,701, S 1
ice also GIZA, above.	
MENDES, T. el-Robar	
II. statue-base	11,464, \$ 168
er Paser, statue (not Thebe	VII,439:III,21

MESHEIKH, see NAG EL-MI	ESHEIKH
EL-MINELAR Nr. QANTIR	L117, 8 571
MINIA	2110 2 20
El-Howarteh, R II scarab	II,455, S 164 1.2
T from Aswan, statue Suti MORWAW, Nubis	III, 140, % 86:1
Meropet, gr. III,131, \$ 82:	t; ef. VII,111, \$ 447:1
MOSTAL see T. UMM HARE	
MUSTURUD	
R R, statuary, reliefs	IL 469, S 173
N	
NAG ABIDIS, Nubia	
scribe Haremhab, gr.	VII,110, 8 447:4
Merope, gr.	VII,111, 8 447:6
Deputy Mery, gr.	VII,247, 8 73
Hori & Hori, grs.	VII,274, S 259:6 refs.
NAG EL-MESHEIKH	
HP Anh. Anhurmose, chapel,	
	: VII,226-232, S 116-1
HP Anh. Anhurmose, statuary	
* Minmose, t/offerings	
" Minmose, status	III,477, % 212:9
Turoy & wife, stgroup	III,463, \$ 208:1
NAHAL RODED, Wadi Raded	
R III, cartouches on rock NAHR EL-KALB, Phoenicia	V,257, ≤ 798
R II, 3 stelae NAPATA	II,1, 36 1-2; 149, 8 5
Temples B.300, B.500	0,778, \$ 277B, 1,0
NAURI, S I decree, Yr.4	1,45-58, 8 24
NAZLET EL-BATRAN	
R III stela, Yr.5	V,229, S 60
NAZLET EL-AMUDAIN	16.00
R III), lintel	V,429, S 204:1
R VI), lintel	VI,360, 8 45:1
VEBESHEH, T. Fara'in	(0.33, 2.3, 4.
II, Udjo statue, etc.	11,403, \$ 150B, LII
* , charioteer Merenptah	111,247-8, 8 134

IL438, S 166, B.1 IV,352, S 19:1 II,438, S 159:1 II,431, S 163 L3 hef, base II,915, S 379A
IL438, S 166, B.1 IV,352, S 19:1 II,438, S 159:1 II,431, S 163 L3
IV,352, S 19:1 II,438, S 159:1 II,451, S 163 L3
11,451, \$ 163 1.3
11,451, \$ 163 1.3
hef, base II,915, S 379A
endjerty, frgt. III,213, 5 118:2
oe III,11, % 2:3
H,455, S 163; 928, S 400
11,906, N 368
hef II,915, % 3798
11,460, S 166 C.4
B III,52-53, 8 25:1
131,148, \$ 90 TV.8:1
m,149, \$ 90 IV.9:1
III,257, 8 135 XL30:1
III,259, S 136 XL36:1
III,149, \$ 90 IV,10:1
lesbeim, Pelizseus Mus., Index 1.
V,258, ≤ 80A
V,426-7, S 200:1,2
(R III) V,395, K 174:1
d jubilees II,366, S 136B
blice 11,395, \$ 139C
ntawy II,451, S 163 L2
requ II,454-5, 8 163 IV.3, V.1
les, etc. II,455-6, 8 164 L3-III.1
TV,244, 5 4c
V,258, \$ 800
-jar dockets, Yr. 52. 13,462-3, \$ 1675
ed cup V1,279, 5 3A
IM
1,98-99, % 4
tau, rock shrine 2 III,103-4, \$ 53:4
100 111 0 110
VII,111, 8 447
a, Yr. 3 II,353-360, 5 126

QUBAN, contd.		SEDMENT, contd.	
viceroy Heganakhi, statue	111,69-70, \$ 34:2,3		201,243-5, S 133
Renefer, lintel	VI,527-8, 5 31:1	ver Prohotep B, " ", stein	111,57-63, 5 26
QUBBET TAWFIQ		* * subordinates	III,66-67, 5 29:25-27
Setnakht, fragment	V,3, 8 4b	general Sety, tomb	III,234-7, S 131:1
QUESNA, see T. Umm Harb.		ver L. Jmy, statuary	111,67, 2 30
QUS		SEHEL L. MA ASWAN.	
R III stela, Yr. 16	V,234, 5 69	SEMNA WEST	
		Wentawat, lintel	VI,530, ¥ 34:1
R		SERRA District	
RAS EL-AIN, see APHER, AN	tipatris.	Nubian prince, stela	111,72, \$ 35:8
RAS SHAMRA, Ugarit, Syria		SERRA EAST	
R. II, 3 vase-fragents.	U,399, 5 147A	Harnakht, lintei	VI,526, 8 28:3
I+ RS.11, RS.15.201, RS.34.		SERRA WEST, see AKSHA.	
REDESIEH (Wadi Mia), see KA	INAIS.	SHEIKH IBADA	
REQAQNA		R II statue-base, L'pool	VII,98, \$ 426
5 J, ottracon B.107, Yr. 5.	1,59, \$ 258	SHEIKH MUBARIK, or. Minia	
RIQQEH		Pr. Khaemwaset, statue	IL,888, S 342D
Amenmesses, fasence vase	VII,235, \$ 39	SHEIKH SAID, In Syrin	
	481-4, \$ 184 A-D	R II stela	11,223, \$ 61
R II on Flaminian obelisk	II,476-8, S 182	SHEIKH ZIBEIDA	
S I, direc-	1,118-120, \$ 56	R II, stela frgmts.	II,506-7, \$ 199
See also Urbino.		SHEYMA/QATTA	
RUMEILA, Palestine		Seba-khau, graffiti	III, 130, S 80:1
Pr. Amenhirkhopshel, scarab	11,869, S 326A	SILSILA, EAST	0.40.45.000
		5 1, stels, Yr, 6	1,59-61, 8 26
5		*, stels of Ha'py	L61, 5 27
SAFT EL-HENNEH		quarries, gr. Pr. Khaemwaset	II,892, N 345B
R If statue frgmt.	II, 405, S 152B	SUSILA, WEST	Married of Assess
SAL Nutra		5 L gr. Haremhab	1,320, \$ 27:1
S I Nubian War stein 1,102-4	, 3 498; VII,8-11	S I, stela	
and the second second	11,117-8, 8 65:3-5	4 Nile-stelu (parallels)	1,80-81, 5 43
riceroy Setau, stela	III,110, 8 56:61		1,81-96, \$ 44
IX, U,-nakht, jamb	VI,527, 8 30:1	R II stela, & Qu. Nefertari	11,851-2, 8 305
L-SALMIYA	14,021, 20.1	M, rock-shrine, scenes	IV,74-76, \$ 41B
PRODUCTION OF THE PROPERTY OF		R II, niche, ist jubilee	11,377, \$ 134A
from W. Thebes), Qen, t/o	III,682, \$ 257:4	HP Amun, Roma-Roy, stella	IV,133, \$ 77:9
AQQARA, see MEMPHIS.		R V, rock stela	V1,224-5, 8 6
AYALA, Nubta	. 22-2-2-2-2	in Speos of Haremhab.	
I, stein	VII.8, S 183	(using PM V locnos.)	V,393f., S 171:1
DMENT	1 200 5 100	(2): luy, R III	11,377, S 134A
hnumembab, burial	t,308, \$ 124	(4): R II, 1st jubilee	Many a semi

SILSILA WEST, contd.		SINAL contd.	
in Specia of Haremhab, contd.		No. 251, R II	II,343, \$ 120 A-D
15) Pairy, R. III	3 0-3 11111	No. 252, R II, Yr.7	11,339-340, S 110
(7,8) var Neferronpes, R. II		No. 253 *	II,341, S 114
Martine and the second second second		No. 234 *	11,339, 8 109
TOTAL STOCK	IV,89f., \$ 52:9-10	No. 253	11,341, 8 115
[18]: S II stela IV,273f., S 7		No. 256	11,342, & 117A
[19]: bey, R III (x 3)	V,393-4, S 171:2	No. 257	12,342, \$ 1178
(20): Huy, M	IV,125, S 74:1	No. 258	11,342, \$ 117C
(21): R III, scenes, etc.	V,341-2, 5 136	No. 259	11,342, 8 116
(22) R II, 2nd jubiler	0,384-5, \$ 135c	No. 260, block	11,340, \$ 111
(23-26): Paner chapet	111,32, \$ 10:41	No. 261	II,340, N 112
(27): var Khay, R. II	10,46, \$ 20:13	"No.262" (-No.247, edge)	11,341, 8 113
(28): Amenwahau, M	IV,147-8, \$ 90:1	No. 263A	11,343, 8 119
(28/29); R III quarry gr.	V,227-9, % 58A-D	No. 364	11,342, 5 118
(37) ver Khay, R II Yuy N, 371	11,392, \$ 13713	Nos. 265,266,267	IV,41-42, % 19a,b,c
(37): ver Khay, R II	10,46, \$ 20:14	No. 273	V,248, S 73
(38): Siptah, Bay	TV,371, \$ 35:7	Nos. 275, 276, R IV	VI,26-27, S 17
(29): M, decree	17,73-74, 5 40	No. 277, R IV	VI,28, S 19
(40): Pr. Khamwass, S. niche	11,392, \$ 137E	Nos.279,280,282, R. IV	V1,33-34, \$ 25c
1411: HP Amus, Malsuby, gr.	IV,292, % 47:5	No. 294, R IV	VI,28, % 20
[42]: R. H. Yr. 40 stein, S.	11,390, S 137A	No. 298	11,384, 8 1358
(43): * * . N.	11,390f., 8 137B	No. 302	V1,85, 8 64.1
146: Mays, test	IV,134, \$ 78:1	No. 304 *	Vi,29, S 21
(45): Pr. Khamwasi, N. niche	II,392, S 137F	No. 307 (+No.252)	11,339-340, \$ 110
(46): * , scene	11,891-2, \$ 345A	R II & Bint-Anath, statue	11,401-2, 8 149
(47): ver Khay, R II	II,391, S 137C	M, stels, fatence	IV, 42, S 195,c
(48):vzz Khay, R II	II,393, S 137G	M, fragments	VII,217, S 104
(48) [at 37]: * * .	11,394, \$ 1380	5 II, scenes, objects	IV,242-3, 5 2b,c
[48bis]: graffiti	11,393, 8 13711,1	Tewosret, glazed ware	17,351, 3 18
A COLOR	IV,90, S 52:11,12	Setnakht, stela, Yr.2	V,t, 5 1
(49) var Khay	11,394f., \$ 139A	R III, giszed fremts.	V,257, S 7907
(50): R II, 6th jubilee;	11,395, \$ 1398	R IV. * *	VI,33, 8 258
(50): M, var Panehty	IV,90, 8 52:13	*, archit. *, beboon	V1,29-30, S 22
SINAI (mainly Serabit el-Khi		R V, glazed ware	VI,221, S 18
No. 244, 245, R I stelne	L1, 88 1-2	R VI, Inscriptos.	VI,279, S Z A-D
No. 246, S1	1,64, 5 308	and the same of th	nirkhopshef,
No. 247, S I, Yr. 8	1,62-63, 5 28		VII,104, N 435G
	11,341, \$ 113		
No. 247W/8 (-262)			
No. 249, S I	1,64, \$ 30A	PER PROPERTY ALL ALL THE	
No. 250, S 1	1,63, \$ 29	the straint result, that	Per 41111 3 441:12

ES-SIRIRIYA/SURARI	IDI	with the same	
Merenptals, rock shrit		TANES, from Pi-Ramesse,	
5 ft, titles in " "		CONTRACTOR OF THE PROPERTY OF	IL,917, & 381B, T1
*. HP Amus, Mahut	triangle as the	granite cols. architraves	11,431-8, 5 158
(El-Bebein), R. III stell			II,457-8, S 166 A.1-11
SMA-BEHDET, T. Ball	7 4 4 7 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	R II, misc, items: 2 t/offerings	0.057 6 105
RII	11,301, 5 84	jubilee stand & block	II,456-7, S 165 II,428, S 157
SOLEB, T. Amenophis		Qum. Tuya, statue & base	11,844-3, N 290
R III & prince, gra.	V,372-3, 8 155-2	ver Paser, 'stela-amulet'	III, 11, S 2:4
SPEOS ARTEMIDOS	32024.000	later reigns:	100,134 20 204
5 l, Yr. 1 Text	1,41-43, 8 21	Merenptah, statuary	IV,43-47, 5 20
S L leaser reace	1,43-44, 5 22		cf. VII,220, 5 112
SPLIT, Diocletian's Pali		M, at T, Moqdam	IV,495., 8 22A
Sphine, topogr. list	L36-37, S 17	5 II, block, col, drum	IV,243-4, S 4
SUEZ, Clysma/Kom el-C		3PA Amenhotep, sec.	IV,134, 8 79:1
RII	II,406, S 153A	R III, statues	V,258, S 81
		R III, stels Yr. 22	V,248, 5 72
200000000000000000000000000000000000000	T.	R VI, statue frgt.	V1,280, \$ 38
TAHANUB (Cairo?)		TELL ABU ESHAP'L or Qu	
Merenprah on col.	IV,52, 8 24 B.III	R II, statue, remains	II,436, S 159:1
TANES, from PI-RAMESSI	E	TELL BALAMUN	16.000
Obelisks I-XXVI, R. II	11,408-428, 85 155-156	R II	n,301, s 84
Obelisk 1	II,303, n. 656	TELL BIRQA	45.45
Obelisk X	II,295, n. 9a	S L block	1,117, S 57a
Obelisk XIII, XXIII	II,295, n. 8au	TELL DEIR ALLA, Palestine	
R II, stelae:		Tewosret, vessel	IV,351, \$ 17
Stell I, "400 Years"	ff,287-8, S 71	TELL FARA' S., Palestine	
Stelse II-XI	II,289-300, SN 73-83	R II, commem. scarabs II,3	96. S 141P: 455 S 164
Stelne XII, XIII	II,407-8, \$ 154B,C	S II, jar-fragmta.	IV,242, 8 1
R II, statuary	1440-0, a 1340,C	R. X, scarab	VI,680, N 5:35
rieds	T 447 E W 121 1 W	TELL FAR'UN (Imet), see N	
lyads	11,447-8, \$ 161:1,2	TELL EL-HAGAR	THE PERSON NAMED IN
ingle statues	II,445-7, \$ 160		11,301, 8 84
sicon starue	11,438-445, 5 159	R II, stela	11,301, 3 84
khmet *	11,448, \$ 162 A.1	TELL MASKHUTA	N 400 F G 160
	II,449, S 162 A.2	R II, stela, statuary	11,403-5, \$ 151
K, with Pr. M	11,902-3, \$ 361	Pr. Merenptah, statue	11,903, 8 362
MK aphinzes, usurped	II,449-450, N 162	TELL MOQDAM, Leontopolis	THE PART OF THE PA
its. Petrie 136-7	VII,220, \$ 112B	R II, statuary	II,464-5, \$ 169
chitectural frgts, R II		M, on Nehsi stetue	IV.49-50, \$ 22A
nbs, etc.	II,458-460, \$ 166B	R III jamb	V,259, S 82
umns, relief, princes	II,858(f., S 319 T1,2	TELL NEBI MEND, Qadesh/C	Prontes, Syria
	The state of the s	S I, stela	1,25, 8 9

TELL ER-RETABA	Section 1	general:	2002
R II, temple facade	II,405, \$152A	R I, donation-stels	14,86
R II, triumph ac., list	11,194, 5 34	S L vzr Nebamun, stbase	1,284, 5 115:2
R II, stels	11,304, 5 87	R IX, status	V1,453, S 7
R-II, Usimarecakht, jamb	V,393, S 170:1	* , HPA Amenhotep	VI,532-3, \$ 38:1,2
TELL EL-ROBA', see MENDES		TEMPLE OF AMUN	
* , vicinity, Paser st.	III,34, S 12:46	WE. axis:	danson
TELL ESH-SHARIA', Palestine	Charles and the	S II obelisk on quay	IV,250, 8 12
R III, ostraca	VII,259-260, % 256	5 Il stelle, sphicx ave	IV,251, # 13
TELL SHEIKH NASREDDIN		5 II shrine in forecourt	IV,252-260, 5 14
R II, statue-frgmts.	H,465, % 169 d	R III, basin & col. bases, ib-	
TELL ES-SHIHAB, Levent		R III. colossi before his T.	V,111, % 38
S I, stels	1,17, 8 5	V/court T of R III, Mut & Se	
TELL UMM HARB, Mostat			V,280-1, S 98c
R II, frgmts.	11,470, \$ 174	" W , wall, w	
M, on blocks, col.	IV,50, \$ 720		,54-55, \$ 12, 87, 8 23
TELL EL-YAHUDIYA			east V,186-9, S 47
S L temple-model (Heliopolis)	1,122-4, 5 62		s V,282-4, S 100
R II, dyad, colossus	11,468-9, \$ 172	* Pylon, Tr. A	
M, granite col.	IV,49, 5 79E		V,106-110, 85 36-37
M, slate plaque	VII,217, 5 105	* * Pylon entry.	
S II, statue	IV,245, 8 6		V,273-6, \$ 97
R III, archi, frgmta.	V,259-261, 8 84		nun-Feast V,219-226
*, clay coffin,tray	V,395, S 176:1		decrees V,234-7, 5 70
R VII, lintel fragmt.	V1,380, S 1	* Min-	Feast V,213-216, \$ 53
THEBES, EAST		* *, portico, sto	re, rool V,276-81,55 98-99
KARNAK NORTH		* *, sanctuary,	W. wall 11,591-6, % 2268
Temple of Montu:		* *, F/court, R	IV texts VI,37, S 30
Merenptah, stela	IV,63, 8 31	Pylon II, ventibule, R II	tracene II,168-9, S 16
R IV, stela, names	V1,37, S 29A,8		tumph-sc. VI,284-5, 5 12A
R. VI, fragmt.	VI,283, N 11A	R II co	ionei II,554-5, & 217
R VII.	VI,385, 8 44	R IV on	R II VI,38-39, S 31
STATE OF THE PARTY	IV,83, 8 50:		
vzr Paoehsy, statue	3,000,000	S I wars N exterior	1,6-11,13-15,17-32; VII,12
Montu/Meat:	11,554, S 216 A-	D Codesh nelimnerst of	n S. ext. 11,2-147 (\$ 3)
R II, colossi, etc.	11/25/ 3 210 10-	B Quoean paintipoese, o	11,152-164, 98 158-9
Temple of Maat		R II wars, 5 exterior	1.005.6 5.82
R III & vzr To	V,231, S 6		1,205-6, S 82 1,565, S 218; 579-80, S 221c
R VI, oracle-stela, etc.	VI,282-4, S 10,1	11 S Door, K II	11 573-0 W 220-1
R XI, & vzr, scenes	VI,840-1, S 32		etc. 11,573-9, 98 220-1
Temple of Ptah:		E. Wall, Int., Liteny	The second secon
S 1, trs. 1,40	0-1, \$ 20; 228, \$ 985	ii , bandeau te	ext VI,730, S 11.

(R |

And commercial control of the contro	
THEBES, E. KARNAK,	conrd
Organ hypostyle Hall, o	contd
W. Wall, ", R 1/S I	
	VII,1-4, 2 1
. N E Oper	1,206-8, 5 8
Control cate to prove	II,565-573, 8 21
central cots, R IV/VI	VI,285, S 120; VII,325
column beam Herman	.880, S 1183 S 12
5 I, architeres & on co	V1,730, 1 111
- On CO	Mini 1,700-206, \$ 82
R II, architraves, cols., S	L414-5, B 175, 176 o-q
R II, dynd II,555-6.	5 717~ VII 47 5 444
R II, statue-base	With a star
S II, statum	IV,260-2, 5 15 a-d
Pylon III:	17,400-2, 3 13 8-0
R II test, S. Wing E	II,580-1, 5 222A
R III, Yr.15, N. * E	
R III, Yr.5 * E	V,232, S 658 V,284-5, S 101A,B
Court, Pylons III-IV:	TANGE S TOTAL
Merenpush, statue	W. C
R III, N. doorway	IV,63, 5 32
W 144	V,285-6, \$ 101c
R IV/VI on Th. I obelisk	,89, S 25; 349, S 146
R V, stein	
R DL stela	VI,222, S 3
R IX, 5 Gate & acenes	VI,451-3, 5 6
X, on R V stela	VI,453-5, S 8 A-C
ylon IV:	VI,678, S 1B
IV texts	
	V1,39, 8 31C
X text	VI,678, S IA
II, S. door & statue	II,581, S 222
II, at N.	IV,262, S 16
VII, inside door	VI,385, S 4B
cahepaut obelisks:	
, restorations	1,228, \$ 986 1
sebs (R IX) on casing	VI,543-4, S 39:1
ons V-VI & area:	10-11-5-1-5-10
half " R III, Qu. Ah-Nfrir	V,286, 5 102
. Pylon VI	
V), Yr.3, S. chapels	IV,262-3, \$ 16b
They by Chapets	V1,94, 5 69:2

THERES, E. KARNAK, CO	oned.
Akhmens complex:	
R IV, solar shrine	V1,39-40, S 31D
S II in Soker halls	IV,263, \$ 16c
Amenimental aceses	IV, 194-5, E IA,B
5 L status-group	1,212-3, 5 856
T. Amon, Girdle wall, ext.	Control of the Contro
R II, series of scenes	11,581-4, 8 223 A-E
HP Amus, Amenhotep, gr.	
E. Temple of Amen-Re-Ha	rakhtt
R II texts	11,585-6, 5 224
S II bendeaux	IV,263, 8 17
Amendesias, Irs.	IV, 195, \$ 15
R II statue, Turin 1350	
HPA Bakenkhons, Munich st	
* Roma-Roy, jamb frgt.	IV,132, 5 77:7
T. AMUN, SOUTH APPROA	ICH
Cour de la Cachette:	
N. side, R X on sphinx	VI,679, \$ 2
E. Wall, interior -	State and
R III, double stels	V,237-247, S 71
R IV, Yr.I, stela	V1,3-9, 8 6
M. Gr. Libyan War text IV.	
M, // to 'Israel Stela'	IV,12-19, # 3B
M, triumph-scene	TV,23-24, 8 6
NW corper -	11,23-24, 9 0
9 Qudesh (K1)	
	11,2-147, passim
W. Wall, Interior -	2000 2000
itany of Thebes, R II/S II	II,591-6, 5 226A
II, Decree	IV,263-266, S 18
. Wall, exterior -	
II, Hittite Treaty	II,225-232, S 64A
ar scenes	11,164-7, \$ 15
side, Pylon VII -	
akenkhons, CGC 42155	III,295-7, S 148:4
entawat, CGC 42169	VI,526, S 28:2
IV, statuary, usurpations	VI,43-44, 5 33
IV, texts, E & W walls	VI,140-2, S 32 A-C
ems from the great *Cachet	
I, steis CGC 34501	
I, statue CGC 42139	L38-39, 5 19
- Marine COC 42139	1,212, % 85a

THEBES, E. KARNAK, contd.		THEBES, E
items from "Cachette", contd		statue, R
The state of the s	1,214, \$ ASE	", HPA
R II, 7 statues & sphinx II,56 (CGC 42140-6)	56-8, S 225A.1-7	Pylon VIII
Pr. Khaemwaset, at. CGC 42147	IL890-1, S 344	E. doorwa
M, statue CGC 42145	TV,25, S 8	E and, H
R III, 2 statues, CGC 42149-50	V,286-7, N 103	. s n
R VL R IV/V, CGC 42152-3	VL286-7, S 13	· , HP/
Qu. Nirtri & Prince, 42154	11,848, S 301	E wing
HP Amun, Paser, C.42156	m,292-3, \$ 147	*, N.
* *, Mahuhy, C,42157	IV,291, \$ 47:3	W S.
. Bakenkhons, 42159	V,7, S 11	S. portice
* *, *, C.42160-1	V,398, S 179:2,3	Court of
* *, Rnakht C,42162	VI,531, S 37:1	R IV tex
· *, * , C.42163	V1,89, 8 68:2	E wall,
vzr Paser, CGC 42164; J.38062.	III,15-17, 5 4	R-II stat
vzr Khay, CGC 42165-6	m,37-8, \$ 16:4,5	R VI, al
Sirey, CGC. 42167-8	III,495-6, 8 223	Pylon IX
Amenmose, CGC, 42169	MI,213, S 115:1	topogr.
Wennufer, CGC, 42170	III,489, S 218:1	R II, 10
Sett, CGC. 42172	III,141, S 88:2	R II, BI
R IX, vzr, CGC, 42173	VI,523, S 26:1	Court o
R IV, Ameamose, 42175-5	VI,82-3, \$ 61:1,2	R IV. t
Thutmose, steward, 42160	III,317-8, \$ 152-2	W. wall
Play, CGC. 42182	ML365, 8 167:1	W. waii
HP Amun, Herihor, 42190	VI,843, S 36:1	Am,II c
this area:		R III.
Vzr Neferronpet A, statue	VII,109, S 443:9	R II or
S I on Th.III stels, S of PyL7.		Pylon
Court of Pylons VII-VIII:	W. 100 100 100 100 100 100 100 100 100 10	R IV,
HPA Amenhotep, on THLIII che	pel, rear wall	RII a
THE PRODUCTION OF STREET	VI,536-8, S 38:5	Heribo
& R IX, E. exterior		SACR
a K Dy L exterior	VI,455-8, S 9	HPA
		R VII
" scene, same wall,	PRINCE BOTH TO SERVICE AND ADDRESS OF THE PARTY.	AMUR
	\$ 38:7; 538, \$ 38:6	Amen
R IX, E. postern gateway		HPA
HPA Amenhotep, building text		Sinte
90 10 marin 10 km 10 mm	V1,534-6, 5 38:4 11,589, 5 225 H.8	4100
R II statue-fragment	11,000, 0 220 150	N.E.

MINISTER C. PARKET would	
STATUE, R II for S I	VII,47, S 413B
*, HPA Amenhotep at Pyl. 7	
Pylon VIII:	
E. doorway, HPA Roma-Roy	IV,210, \$ 19:2
E. end, HPA Roma-Roy	IV,287-9, \$ 46c1
* , S II scene	IV,266, S 19a
*, HPA Rnakht	V1,87-88, S 68:1
E. wing, stairs, grs.	IV, 132, S 77:8
* , N. face, S 1	1,228, S 985 iv
W. *, S. face, S 1	1,228-9, \$ 986 v,vi
S. portico, R IX & HPA	VI,542, 8 38:9
Court of Pylons VIII-IX:	
R IV texts	VI, 40-2, \$ 32D
E. wall, ext., Herihor	VI,846, \$ 36:3
R-II statue	H,589, S 225 B.10
R VI, alabaster stbase	V1,287, S 13C
Pylon IX:	
topogr. list, R fl, x 2	11,169, 8 17
R II, 1st Hitt, Marriage	11,233-256, S 66 K
R II, Blessing of Ptah	11,256-8, % 68 K
Court of Pylons IX-X.	
R IV, texts	VI, 40-2, 8 32 E.F
W. wall, ext., B Qudesh	11,2-147 passim
W. wall, int., R III Yr.15	V,231, 8 64
Am,II chapel, R XI oracle	V1,702-3, S 3
R III, obelisk	V,287, S 104A
R II on Hrmbb colossi	11,589, \$ 225 B.11
Pylon Xz	
R IV, stels (R II 66 yrs.)	VI,42, 3 32 G
R II on Hrmbb	11,590, S 225 B, 12
Herthor on sphinx	VI,847, S 36:5
SACRED LAKE AREA	
HPA Mahuby stels, 5 Il	IV,290-1, S 47:2
R VII (& Shabako), bldg.	V1,385, S 4C
AMUN-PRECINCT, general	E
Amenem wia stela	IV,378-9, S 44:1
HPA Roma-Roy, statue	IV,129, S.77:4
Siptah, stela	TV,345, 8 6
HPA Roma-Roy, block	IV, 131, S 77:5
N.E. area, S I stela	VII.8, S 183

THERES, E. KARNAK, CO.	ned.	THEBES, E: KARNAK, CO.	ud
Forecourt:		MUT-PRECINCE, R III TE	MPLE, contd.
E int., Min feest, etc.		W well, ess., 2nd Libyan v	ver V,55-56, E 13
E, side-door & bandeau	VL717-723, E \$ B-D		
N wall, barques	VL723, 5 9 E-F	* . Int. 2nd Libyan wa	V,45-46, E 10d
" . Heribor pracular stell	VL714-6, S 7 I,II	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	56,814 50-54, 8 11c
W wall, " , family			V,58-62, 1 16
W walt, Oper feast	V1,716-7, E 8	Bandeou-texts	V,289-90, S 106
W wall, queen & daughter	V1,710-714, S & V1,717, E 9A	Osirid piller-bases	V,111, 5 29
architreves, Heribor	VI,723-9, B 10	RANGUE ETATION	VI,287, E 14A
lintel, door, cols., * .	- VI,844-6, # 2	BARQUE-STATION R V + VI	
Hypostyle hall:		KARNAK: GENERAL	VI,223, 5 4
E, W soubassements, R XI	VL705-6, S 4 C.D	5 L Amun/Mur groups	1414
E.W. N.S. deorweys, R XI	V1,707-8, S 4F.1-IV	Qudesh-reliefs, fragmes.	1,213-4, 5 A5c,6
N wall, Theban barques	V1,706-7, S 4E-1,11		U,927, E 397
W wall, Littery of Thebes	11,591-6, S 226C	Pr. Prahirwonmet, stbase	
R XI, architraves	VI.703-4, S 4A	Pr. Merenptah, sun-disc	II,871, % 3298
R XI, ceiling-texts	VI,705, 8 48	S II, statues	II,905, N 365
Inner rooms	100,100,100	HP Roma-Roy, MX statues	IV,267-8, S 20A,D
R IV, scene, barque-actrty cor	ridor VL44-6, S 34	R III, column-base	IV,128, 5 77:3
FY VIV TO ALL TO THE TOTAL TOT	V,288, \$ 105 A-C	R III, stela	V,288, \$ 1043
Rm XI, \$ door-thickness	VI,77, S 57	Pen-Hertsbef, lintel	V,296, 8 112 E.11
S I, reused statue-base	1,415, 5 177	THERES, E. LUXOR TEM	
PRECINCT OF MUT	400000		
R II, Ist Hitt. Marriage steis	D,256-7, S 67	R II, obelisks	
R Il doorway, Yr,37	VII,48, S 414	R II, topogr. lists, on coloss	
MUT-TEMPLE			183-3, 8 26 I-III, A-C
Setmakht, jamb-fragmt.	VIII des e va	R II, colossi before pylon	
Pylon II, 5 II	VII,258, S 14	R III, statue * *	V,290, 8 107
" , R VI texts	IV,266-7, 5 190	Pylon	August and
ilde-door, Setnakht	VI,288, \$ 148	R II, B, of Qudesh	Il,2-147, passirs
V. wall, Qu. Nirtri text	V,3, 11 41	R II, dedications	II,605-6, \$ 229A-C
	II,596-7, \$ 227A	S face, R II main scenes	11,349-52, \$ 124
* R IV	11,597, 5 22713	biadus ,	11,347-, \$ 123
	V1,46, \$ 35A,B	* , R II, Yr. 3 test	II,345-7, S 122
PA Roma-Roy, st. BM 81	IV, 132, \$ 77:5	*, R II bandeau-tests	11,352, \$ 125
	V,397, \$ 179:1	R IV, on pylon, etc.	VI,47f., & 36f.
VI Crossword stell, BM 194 V	1,288-321, \$ 14c	R II Forecourt:	200000000000000000000000000000000000000
III TEMPLE		E wall, ext., R II wars	II,179-183, 85 24-25
III statue & Queen	V,367, S 151:1	* , *, B Qadesh	II,2-147, passim

THE PARTY OF THE P	and a	THEBES, W. QURNA,	T. OF SETHOS I	contd.
THERES, E. LUXOR TEMPLE		portico:		
H II Forecourt, contd. W/SW walls, ext., war-scene		jamhs, beodewax, R II	n.6	35-7, \$ 240
Triple shrine, R II		burque-scenes, R II		37-6, 5 741
* onto pylon, 5 II texts	SV404 S 4 40	architraves, R II	11,6	534-5, \$ 239
R II, statuary	II,630-3, \$ 238 D-P	Merenptah, dedication	i IV	,65-66, S 34
R III, stela	V,291-2, 8 108	Amenmesses/Siptah, s		2, 345, 5 7
R III, bandeaux	V,290-1, \$ 107	R III, Yr. 5 tests		29-230, \$ 61
R II dedication-texts	H,606-9, 8 230 A-G	hypostyle hall & side	-rooms	
Frinces, processions	H.858ff., 8 519 LT-3	erchitrave/ceiling ter	04,51	1,214-5, 5-80
E wall, Litany of Amun	H,627-7, S 235	ditto, R. II	11,	,638-9, S 242
* , Mineral regions	B,617-621, 8 234	side-room III	1,215-6, 5 8700	415, 8 178a
W wall, Queen Neferturi	11,849, N 302	* IV		1,716, 5 876
Princesses, list	11,917ff., S 381	* v		1,216-7, % 88
R II, side-doors, buttresses		Mut-shrine, door, R	n	H,639, S 243
* S door, colossi	11,185-7, \$ 27 LIL DE	Barque-shrine: Rm	KISS.	1,217-9, 5 89
R VI on IV, by pylon	VL321, 8 15	Rear sanctuary:		
R II, architraves, texts	11,611-3, X 232	walls, pillars 1,21	9-221, 5 90, 415-	6, N 1785-179
Merenotah, texts	IV,64, % 330	Ramesses I suite:		
Long Colonnade	200	Room XXVIIII. L	(15-6, % 55; 331-	Z, & S1; U,639-
R IV bundeaus	VI,47-48, 8 37		6	42, S 744 LA-C
Court of Amenophis III:	100000000000000000000000000000000000000	other Items:		
W wall, est., B Qadesh	II,2-147, passim	solar court, R II		3,842, \$ 244 11
5 II over M, bandeaux	IV,269-271, 8 22	waterspout frgmt.		1,222, 5 92 1
Vestibule chapels, R. II	11,627-8, \$ 236		with	11,924; \$ 389C
*, Khons, R III	V,290-1, \$ 107			VI,231-2, S 16:1
All the second s	10-51.01	QUENA, T. OF I		
R II, destroyed colossus,	Hat U.288, S 72s			111,291, 8 146:2
*, granite statue, etc.	100 May 10 May 1		ents	
	10000 00000		ACTION OF THE PARTY OF THE PART	VII,49, B 416
(S II, scribe luny, statue	TV,63-64, % 33A			VI,46, S. 38A
M, two statues	IV,291, \$ 47:4		TEMPLE OF	ATSHEPSUT
HPA Mahuhy, statue	V,377, S 159.5	Automobile State of the State o		11,643, 8 245A
(R IIII, war Hors, st.	7,3(7, B 100)	H II, restoration		11,927, 8 398
seen in trade:				m, 19-20, % 5:12
Qen, lintel [DelM]	VII,202-3, 5 496:19			III,274-5, 8 143
Neferhotep *	VII,384, S 9	A STATE OF THE STA		IV,26, 5 10
Nekhemmut *	VU,350, 5 14		3 texts	
THEBES, WEST			RI, TUTHMOSIS	
DEIR EL-BAKHIT		Graffito No.1		V,433-4, \$ 213:1
R VI, blocks	V1,321-2, S	16 * No.2		V1,235-6, 8 19:1
QURNA, TEMPLE OF	SETHOS 1	* No.3	IV.376-7, S	41:1; VII,449 ad loc
sphinses, with lists	1,33-35, 35 13-	14 * No.4		VI,361-2, \$ 47:

DEIR EL-BAHRI, TA. I	II TEMPLE, contd.	W. THEBES, MINOR CH	IAPELS
Graffito No.7	V,435, 5 214:1	Wadjmose	-
No. 9	VI,101-2, 5 76:1	Pashedu, xtela	1,379, \$ 163.9
No.10	V,337, S 132	Penre, 2 statues	III,269-270, \$ 142:3,
No.13	10,347-5, 8 157:1	White Queen:	
Graffiti Nos.23,24	III,374, S 172	tra, R IL stc.	B,845, 5 29:
Graffito No.28	V,423-4, S 196 1,2	statue, reattributed	VII,107, \$ 440 I
* No.31	V1,363, 5 47:2	W. THEBES, THE RAME	SSELIM
* No.36	V,417-8, S 185:1	Pylon I:	
* No.45	V,422, S 195:1	door-thicknesses	11,661-2, # 253:1,5
* No.51	VI,363, \$ 47:3	S wing, W. Lace	11,179, 5 23; 644, 5 246
Graffito No. 92	V,377, \$ 159:6	N wing, W. face	II,2-147; 148-9, S
* No. 94	VI,236, S 19:2	Int court:	400000000
* No. 96	VI 97 5 23-1	'Ozymandyas' colosuus	R,644-5, S 2468
- No.102	VI,97, S 73:1 V,420, S 191:1	5 side, games	V,114, 5 4:
* No.106	III,365, 5 168 L	, palace façade	II,871, % 329A
* No.119	V,431-2, 5 209:1	W wall (S), Hitz. treaty	11,725-232, 8 648
* No.129	V1,97, 8 71:1	Pylon II	40.00
* No.127	VI,736, 8 19:3	N wing (E & W), Qudesh	11,2-147, passin
vze Panehal, stela, M	IV,83-84, \$ 50:2	2nd court	
Cl. Medjay Amenemone	VII,128, 5 462:2	N & E. Min feast	V,200-213, S 52A
fragment of BM 40966	VII,128, S 462:10	N wall & block, Qdsh	II,2-147; 288, 5 725
priest Play, stbase		W wall, princes	11,858(ff.), \$ 319, R:
* , kn. statue	VII, 160, 5 480-1	dedicatory texts	11,645-7, \$ 241
* *, dble statue	VII, 151, 5 480:2	pillars 12-15,23, col. 46	11,661-3, 16 253
DEIR EL-BAHRI, T. OF M	VII,161-2, S 480.3	piller 23, 5 II text	IV,271, 8 2
R II tr.		on bases, Merenptah	IV,66, 5 33
	11,643, 5 2458	* * , Amenmesses	IV,197, \$ 4
Qu, Nefertari, stfrgmt.	II,849, 8 303A	* Siptah	IV,345, \$ 8
Siprah & Bay, text	IV,370, 8 35:5	· RIV	Vt,49-50, 8 31
Didin, stela BM 706	1,329-331, \$ 134-3	Doorways to hyp. hall	11,648, S 241
	III,17-19, S 5-10,11	hypostyle hall:	
D. EL-BAHRI, HATHOR-CO	W CHAPEL	E wall, wars, gods 11,17	72-5, 8 198; 661-2, 8 253
vodjem, statue	V,422, S 194:1	W wall, Amun, princes I	1,661, S 253; 858, S 319;
D. EL-BAHRI, RAMESSIDE	TEMPLE		II,917, S 381, R
IV (ff.2), FDs	V1,48-49, \$ 38B	columns	n,661-3, \$ 253
LEL BAHRI, FINDS		architraves	IJ,648-650, 8 250
II, stela	11,310-11, \$ 96	R III on bases	V,292, S 105
VII, falence goblets	VI,388, \$ 6	R VI text	VI,322, S 17
IX, Ivory box, etc.	VI,460, S 11D	lst inner hall:	11,002, 0 1
HEIKH ABD EL-GURNA	3,1,3,1,2,1,0	doorway, lintel, gods	II,661-2, 8 253
To, lintel, at 'A'	V,379, \$ 160:3	ceiling (astron.), edges	11,651, \$ 251A

W. THEBES, RAMESSEUM, CO.	ntd.	W. THEBES, MED. 1
Ist inner hall, contd		Ramesseum fremta.
E wall, scenes, etc., 11,652, 5	\$ 251ft.; VII,217, \$ 106	of Pharsoh', BM 19
W door, NW column	11,663, \$ 253	princess-tists
2nd inner ball:		Merenptah, Yr. 2 te
jambs, scenes, etc. II	,655-661, \$ 252 A-E	Amenmesses texts
Sokar-Feast	V,115-184, 5 44 (R)	exterior ,R III fries
statue, Qu-M Tuya	13,845, S 292A	MEDINET HABU, P
fragmts, at Med. Habu-		5 1 statue, Am.I, A
Qu-M. Tuya, statue	П,846, 5 294	QuM. Tuya, statu
princes, on blocks	II,858, S 319 R4	Merenptali statue
from subsid, brick bldgs		Amenemone, jamb
stamped bricks, FDs, ostrace		Pr. Nebwben, sarc
jar-dockets, wine, oil, etc.	H,673-699, K 256	Mayor Paser, tb-c
jar-sealings	11,672-3, S 256A	Th scribe Thatmos
* , 3rd jubilee	11,386, % 136C	R L stein fragmt.
oil-stamps, T. S I, Abydos	1,198, \$ 800	Ch. Wkmn Baki, 1
from general area:		Ch. Wkmn Pashed
jamb, Th scribe Amennakht		R III, statuary, s
Amenmesses stells	IV,197, 5 3	Botehamun, house
Nebwa, stela	m,389-390, \$ 182:1	Kasa, jamb
To scribe Ramose, stela		Nebamus, stela
W. THEBES, T. OF MEREN		HPA Rnakht &
dockers, statue	TV,66-67, % 36	12 Tues 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
'ferset stela'	IV,12-19, 8 3A	A CONTRACTOR OF THE PARTY OF TH
Peprennut stels	IV,137, 5 83:1	
W. THEBES, T. OF AMEN	OPHIS III	R IV, Entry lod
5 L restorations	1,229, 8 96c, I, II	
. T. OF SIPTA	H	
remains	TV,346-7, 8 9	
- , T, OF TEWO	ISRET	Ditto, Harim-s
remains	IV,353-5, S 2	Pylan I:
'QURNA', stell of Hatley	III,202, S 112:	feçade, topogr
QURNET MURRAL		bandeaux, gro
Amenemone, statue	III,277, S 143:	8 S wing, Blessi
KOM EL-HETAN S/MED.		N wing, Yr.
R IV temple, FDs	V1,50-51, 8	60 2 x Yr. 12 st
W. THEBES, MEDINET H		the state of the la
		45 145 44
façade, S I restor, text		302-14-14
Roman portico, block Pr		
plecks from Ramesseum (princes)	11,000, 3 019,	

HABU, SMALL T., contd. - Tuya chapel, 'Divine Birth statue II,664-7, \$ 254 B-D 11,917, % 3818 MH/R IV,26, 8 9 texts IV, 197, 8 5 V,293-4, 5 110 exe-texts PRECINCY, PIECES 1,224, 8 93 Amin II,846, S 294 TV,66-67, 3. 368 III,276, 3 143:5 II,912-3, S 376A chapel, frgts. V,384-90, 8 165:1 VI,876-7, 8 55:3 ose, jambs VII.403-4, \$ 15 VII,32, \$ 197:6 frgmt. VII,32, % 198:10 edu, block V,295-6, 5 112 stels VII,401-3, 5 65 se-cols. IV.445, \$ 72 V1,436-7, S 30:1 VI,89-90, S 68:4 & Subdue ED. HABU, T. OF RAMESSES III VI,459, S 10 quay; W. gate VI,324-7, \$ 198 ills, R VI VI,51-52, 8 41 dge, E. Gate V,103-4, \$ 31-32 e, lists V,105-6, 56 33-34 prisoners V,107-8, \$ 35 mph-scene V,294, S 111 scenes, etc. V,92-100, 95 27,28 er, lists V,297-301, SS 113-4 ooves, doorway 11,2581f., \$ 68 MH aing of Ptah II stela V,67-71, B 17 V,72-77, 56 19-20 stelne VI,53-54, 8 42 & scenes VI,323, \$ 19A wing V.112-3, 95 41-42 nomes V,57-58, 5 15 thyan war text

NI

2nd

IV, 193, \$ 103:1

W. THEBES, MED. H	IABU, T. RAMESSES III	W. THEBES, MED. HABO, T.	R III, comed.
		treasury:	Constitution of the second
In court	thr V,399, 5 180:1	façade, vestibula	V,317-8, \$ 123
	was assisted	side-rooms	V,318-323, W 124-5
SAF sides	15. war V,58-66, E 16	The state of the s	V,323, E 126
S & E sides		The state of the s	
S wall, E door, Oper-		Control of the Contro	V,185, # 46
", base, games	V,114, 5 43	Room 65, Min-least	V,200-213, 8 52c
4 common of White	aranca: tr. sc., bing	roof-serraces: gods.	V,331-5, S 130
* W dow Valley to	V.100-1, 3 29, 191, 8 49	EXTERIOR WALLS	
*, king's horses	Net V,226, 5 56	N. wall, dedications	V,301-3, S 115
". W door kine's hi	V.112, S 40	Pylon I + N wall, 2nd Lib. wa	V,43-48, 5 10
5 colonnada F A W	uquer V,192, 8 50	* Syrian wars	V,78-82, 5 21
- Samuel E a W as	ds, king in feasts	N wall, Sea Peoples war V,27	-30, \$ 5; 32-35, \$ 7
N . FAW and	VII,260-1, \$ 253 1	. Lion bunt	V,31, 5 6
N wall, Syrian wars	king VII,261-2, S 253 ii	N & W walls, 1st Lib. war	V,10-15, S 2
N pillar-bases	V,82-86, \$ 22	W wall, 5: Nubian war	V.8-9, 5 I
dedicatory texts	V,102, \$ 30	W & S walls, dedications	V,303-5, SE 116,117
R IV tests	V,306-310, S 119	5 walt, Festival Calendar	V.115-184, S 44
Pylon II:	VI,54-36, S 42 E-1	* . scenes of supplies	V,185, S 45
Contract of the Contract of th		*, benefactions text	V,305-6, 5 118
Yr. 8 text, Sex People s		W. THEBES, 'WADYEIN'	
frieze & doorway texts	V,310-2, 5 120	ver Paser, rock-graffiti	III,22, 8 5:14,15
2nd court:		W. THEBES, VALLEY OF THE	KINGS
N & E walls, Min-feast	V,200-213, 5 52B	Tomb f, R VII	VI,386-7, B 5
N wall, Amun-leasts	V,216-8, 8 54	Tomb 2, R IV	VI,57-58, 8 43
S & E wells, let Lib. was		Tomb 3, R III	V,337, S 131 II
" Sokar-Jeast	V, 193-9, 5 51	Tomb 4, R XI	VI,730, S 12
S wall, Yr. 5 text	V,20-27, 5 4		51, S 11; 676, S 82
dedicatory texts	V,312-6, \$ 121	Tomb 7, R II	II,699, \$ 257A
R IV texts	VI,56-57, 8 42 K-N	Tomb 8, Merenptah, & sarc.	IV,68-72, S 37
W wall, lists of princes	(V,368, \$ 152:3c;	Tomb 9, R V	
369, 5 153:2; 372, 5 154	(3; 373, 5 155:4: 375.	* , R VI	VI,223, 8 5A
\$ 157).			VI,327-8, S 20
itto, under R VI	VI,322-3, 5 18	, ex-votos, Amennakht	
eto, R VIII added carrouch		* , R IX, Yr.9 gr. V	
z hypostyle hall:	hes V1,438, S 1	Tomb 10, Amenmesses, & sarc.	IV, 199-202, S 7
0.000.00.00	0.7000000	Tomb 11, R III	V,336-7, \$ 131 I
orwey	V,316, S 122	Tomb 13, Bay	IV,371, \$ 35:6
side-rooms (1,4,5)	V,324-6, E 127	Tomb 14, Tewosret/Setnakht	IV,355-6, \$ 25
d/3rd hyp. halls:		* , graffiti, T. Yrs.6,7 IV,	107, \$ 53, A.22-23
coms around V	,326-331, # 128-129	* , above, gr. 557 V.	
			100

W. THEBES, VALLEY OF KINGS	contd.	W. THEBES, "COL" SITE, con-
Tomb 15, S II, & sarc.	IV, 272-3, \$ 25	high place, costd
	5, 8 9; 224, 8 94	lyernetet, stela
*, text, Yrs. 8,9 V	II,31, 8 195, A.12	Khaemope, *
Tomb 18, R X	VI,679, S 3	'Qaha & 'Apatjau VI,2
Tomb 19, Pr. Montuhirkhopshef	VI,463-5, \$ 16A	rest-houses:
* , graffiti	VI,676-7, S 83	Amek, jamb
Tomb 37, lintel, Qenbikhopshef;	O. J.49561	Amennakht s. Ipoy, sest
III,641, 8 246:5;	VII,382, 895, A.58	'Apehty a Panels, seat
Tomb 47, Siprab IV,347-8, S	10, VIL,751, \$ 77	Khawy, basin
T omb 56, Tewosres jewels	IV,277-8, S 36:1	Neferbor, lintel
W. Valley, Amenemope stela	VII,33, \$ 199:11	Qenhirkhopshef, seats II
Queen Takhat, vase	IV,277, \$ 35:2	Qenna, etc., 2 seats
stelse, R. Sethirwonnel, Pransi	kht	W. THEBES, DEIR EL-MEDI
VII,419	\$ 145; 420, \$ 51	N. TEMPLES, CHAPELS, SHE
(Numerous ostraca, not listed to	sere)	Bugentel shrine
W. THEBES, VALLEY OF THE	QUEENS	Hathor Temple, S 1:
Tomb 38, Qu. Sitre	L5, 5 9a	Eurmishings
Tomb 42, Pr. Prahirwonmer	V,367-8, \$ 152:1	stelae, lintels, bases
Tomb 43, Pr. Sethirkhopshet	V,373-4, S 156:1	or R II Khenu: panel stela
Tomb 44, Pr. Khaemwaser	V,368, S 153:1	R II 'Khenu'
Tomb 51, QuM. Isis	VI,345-7, 8 37	* *, vzr Paser
Tomb 52, Qu. Tyti	VI,732-4, S 17.1	Lesser chapel II, jamb
Tomb 53, Pr. Ramesses (IV)	V,372, \$ 155:1	* V, base
Tomb 55, Pr. Amenhirkhopshel	V,369-71, S 154:1	* * F, etc. 11,701
, gr. Nir'bw nearby	III,779, S 288:19	MINOR TOMBS, TB-CHAP
Tomb 60, Qu. Nebttawy	11,925-6, 8 393	Tomb 1106, Baki bricks
Tomb 66, Qu. Nefertari	11,850-1, 8 304	Tomb 1102, Tjanufer
* , sarcophagus	11,851, 8 304 E	
Tomb 68, Qu. Merytamun	11,924, \$ 390	A THE RESERVE AND A STATE OF THE PARTY OF TH
* , sarc. lid, etc. 11,925,		T omb 1165, Ramose, jan
Tomb 71, Qu. Bint-Anath		chapel 1190, Ipuy
Tomb 74, Qu. Tentopet		Tomb 1190, Hay, stells
Jar-docker, QuM. Tuya		W W.
	CT. Particulation in the control of	
W. THEBES, W. GABBANET		Tomb 1194, Nfr-hr, gr.
Merenptah, Osirid figure	IV. 72, \$ 37c	
W. THEBES, "COL", VTK/Del	М	chapel 1211, Ramose ste
high place:	250000	chapel 1213, Qenhirkhop
'Anakht, steln	V,667, 5 248	
Hay, stela-base	V,625, S 239	pit 1334, Pashed, frgt.

EBES, "COL" SITE, contil. ace, contd. ef, stela HI,660, \$ 252.2 III,818, S 300:2 Apatjau VI,210, \$ 108; 212, \$ 110 jamb 111,723, \$ 271:7 sakht s. lpoy, sest VI,202, \$ 102:1 y a. Panels, seat IV,437, \$ 66:1 banin III,700, \$ 262:7B hor, lintel V,667, \$ 249:1 rkhopshef, seats III,640, 8 246:1; IV,184, \$ 101:4 etc., 2 seats VI,219, \$ 116:1 HEBES, DEIR EL-MEDINA MPLES, CHAPELS, SHRINES stef shrine III,729, \$ 274:1 or Temple, S 1: shings 1,225-6, 8 95 e, lintels, bases 11,701-3, \$ 258 Il Khenu: panel steta 11,905-6, \$ 258 ILF,G 'Khenu' 11,703-4, % 258, II E " , vzr Paser III,27-28, \$ 8:31-34 er chapel II, jamb 11,700, \$ 258 IA * V, base 11,701, \$ 258 IB * F, exc. II,701, \$ 258; IV,179f., \$ 100 OR TOMBS, TB-CHAPELS b 1106, Baki bricks 1,371, 5 162:28 ib 1102, Tjanufer III,838, 8 309:1 1108, kasa, sh.-box 111,833, \$ 305:8 nb 1159, wood jambs VI,668, 5 72:1 mb 1165, Ramose, jamb HI,619, & 245:4 pel 1190, Ipuy 111,664, 8 253:4B mb 1190, Hay, stels III,788, \$ 293:5 /th 1190, Mersekhmet V1,218, \$ 113:2 mb 1194, Nfr-hr, E. V.667, S. 249 apel 1194, gr., Yr. 4 VI,141, S 82, A.62 spel 1211, Ramose stela 111,624, \$ 245:17 apel 1213, Qenhirkhopshef 111,641, 8 246:6 apel 1215, Hay, lintel 111,787, \$ 293:3

W. THEBES, D. EL-MET	DINA, contd.	W. THEBES, D. EL-MEDINA	
Minor Tombs & chapels,	Contd	Allest.	Conta
10mb 1337, 1340	V 847 & 246.4	Ch When Nekhemmur, t/o	57 may # 141.4
some 1938' Houspite Et-	VL424-5 5 71 4 3	Pashedu, t/offerings	VI,201, \$ 101:6
romo 1340, see above us	rider 1337	Play, frgmt., * *	1,380, \$ 163:8 1,397, \$ 168:5
pit 1397, Haroufer, jamb	III,797, B-298:3	pratory of Ptah & Mertseger	
Tomb 1344, tines	V,647, II 245:9	Chapel A, vzr To, stelae	V,378, 8 160:1
pit 1414, stein 118	fil,625, S 245:19	Chapel B, stela	V,376, S 159:1
Tomb 1448, R II stela	11,706, S 256 C	Chapel C, R III stela	V,90-81, 5 26
VILLAGE		Chapel D, * * A Sette	
C.H. man and		Chapel E. Setnakhr	V,5, 5 6
C II, jamb, Neterrospet	III,669, S 254.4	" ", Bay, steta	V,640, S 242:1
C V, colbase, Huy	III,784, S 294-8	Chapel G, scene	IV, 198-9, \$ 6 A-B
", Wolferings, Khamtir	III,620, 5 301:4	* *, var Amenmone, t/e	
C VI, neos-base, Nebamens		* R III stelse, etc.	
, stela, Penmennufer		Ch Wkmn Nebeuler, stels-bas	
Rm II: wife of Penbu	y III,744, 8 277:11	Peeniur, stels-base	V,665, S 248:1
NE III, stela	III,267, N 141:1	D. FL-MEDINA general:	1,000, 2 200.1
NE VIII, Qaha	III,605, S 242:10	S II Amenemope, scribe	1,388-9, \$ 165:6,8
" , Ramose, jamb	III,636, S 245:51	* : Baki, Ch Wkmn	1,374, S 162:75,c
NE XI, Apehry, t/offerings	IV.437, % 66:2		400-2, \$ 169:7,11-15
NE XV, Khewy, jamb	111,700, \$ 262, \$ 7A	* 1 Didi.	1,402-3, S 170:1-5
NO IX, Wennekhu, base	III,726, S 273:2	* : Neb'ansu	1,374, 8 162:76
NO X, Irynufer, col-base	III,720, S 270:12	a Control of the Cont	
NO XIII, Kasa, stela-base	III,633, S 305:7	* : Sennudjem	163:4; 406, \$ 172:7
NO XV, jamb	1,395, S 167:4		1,413, \$ 174-6,7
NO XVIII, Khey, col.	VI,211, S 109:2	* : Tomb 1319A	1,414, 5 174:9
NO XXVII, jamb	III,729, S 275:2	S L stein frgt.	1,410, S 173:5
SE II,	III,798, S 298:4		1,226, S 95b iv
SE VI, Rm IIIN, Amek, jamb	III,723, S 271:6	R II: Yr.9 stels	0,362-3, S 128
SE VII, Nebementet, jamb	III,756, S 284.5	Yr.49, honey-docket	II,925, S 403
SE VIII, Rm I, Nebamun, t/o		: jar-dockets	VII,49-94, \$ 417
" , Nesamun, t/o	IV,338, \$ 66:1	* : statue-cult stela	VII,94-95, S 418
SO II, Harshire, label	V1,219, \$ 115:1	* : minor remains	11,706-9, 8 258-9
* , Rm IV, gr. R IX, Yr.3	V1,669, 5 74:1	* ; Qu. Nefertari	11,849-50, \$ 303B,C
O IV, Prahotep, jambs		* : QuM. Tuys	IL,846, \$ 295
eneral:	III,649, 8249-2	" : 'Dr.' Amenmose	VII,39, 8 205:1
		* : vzr Khay	III,39-40, S 18:8,9
nhurkhawy, bases	VI,198, S 100:14	* : Ch Wkmn Nebnufer	III,583-4, £ 240:5,6
menemope, jamb-base	1,385, 8 105:2	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	8 6:20-28, 7:29-30
aki, bricks 1,371, m.15	ss, 374, 5 162:7e	* > Penbuy	VII,207-8, S 498:18
T stale to	373-4, S 162:5,7a	: Ch Wkmn Anhurkhawy	III,611, \$ 243:3 III,845, \$ 313

W. THEBES, D. EL-MEDINA.	Conta	W.
general, contd		No.
Merenptah, stbase, stela, se	THE R. P. LEWIS CO., LANSING, MICH. 49-140-140-140-140-140-140-140-140-140-140	No.
, var Panehai, statues,		
S II, stela	IV,273, S 268	No
R III, Pr. Amenbirkhopshef . vzr Hori, st., stelse	V,371, 8 154:2 V,377, 8 159:2,3,4	No
R IV, various	VI,60-62, 8 45 A-D	No
*, Trars Montemany	VI,82, 8 60:1	No
R VI, var Nehy, statue	VI,349, \$ 40:1	
R VII, for R VI; stamp	VI,388, 8 7A	
R IX, jar-seals	VI,459, \$ 10 C (D)	No
W, THEBES, PRIVATE TOME		144
No.1, Sennudjem	1,411-12, \$ 174:1	N
No.2, Khabekhnet	III,799-816, \$ 299:1	No
* , Nekhemmut adda.	VI,199-200, S 101:1	N
No.3, Pashedu	1,575-7, 8 163:1	N
*, t/offerings, Pashedu	1,378, 8 163.2	N
", coffin-trgt., "	1,380, \$ 163:9	.,,
No.4, Qen	III,675-81, S 257:1	N
No.5, Nefer'sbu	111,766-8, \$ 288:1	N
No.6, Neferhotep/Nebrufer	III,577-81, \$ 240:1	
No.7, Ramose	10,612-4, \$ 245:1	N
No.9, 'Dr.' Amenmose	VII,39-44, 8 205:3	-
". N. extn. stela	VII,39, S 205:3a	*
No.10, Penbuy/Kasa	III,734-9, \$ 277:1	
No.14, Huy	III,399, \$ 184:1	,
No.16, Panehsi	III,396-99, \$ 184:1	,
No.19, Amenmose	111,390-6, \$ 183:1	1
No.23, Tjay IV,107-119, 8		
	VII,411-3, \$ 119	
No.25, Amenembab III,3	01, S 149:1; VIL 134-5,	
The state of the s	\$ 467:1	
No.26, Khnumemhab III,373		
*, S II, Yr.5 text	IV,271, S 24	
No.29, Amenemope-Pairy	1,291, mr. 4aa, 6aa, 8a	
No.31, Khons-To	III,399-410, E 185:1	
No.32, Thutmose	III,318-9, S 152:5	
No.35, HPA Bakenkhons	111,293-4, \$ 148:1	
No.41, Amenemopet-lpy	III,308-16, \$ 151:2;	

W. THEBES, PRIVATE TOMBS,	cont.d.
No.45, Thuremhab	m,353-6, \$ 160:1
No.51, Userbat	1,333-341, \$ 158:1
*, tater gr. Kylry	III,389, S 1844
No.58, Amenhotep/Amenemone	III,346, 8 156:1
No.65, Imiseba VI,544-53, 8 39	22, VII,373-6, \$ 90:2
No.93, gr. var Paser	III,22, 8 5:16
No.106, var Paser 1,285-301, 8	
	187:3; 108, 8 442:53
*, stamped bricks, etc.	
when it was a second	8 511:60 A,5
No.111, Ameriwahau III,302	-5, % 150:1; VII,134,
Company of the Compan	\$ 468:1
No.113, Kynebu	VI,440-6, S 4:1
No.133, Neferrospet	111,378-9, 8 176:1
No.137, Mose, & cone	111,348, S 158 1,2
No.138, Nedjemger	III,383-7, 8 178:1
No.148, Amenemope V,412	
	17:1; VII,353, \$ 42:1
No.156, Pennesttawy	10,113-4, \$ 60:1
No.157, Netwenesel, HPA	
ALCOHOLD TO STATE	VII,130-3, \$ 464:1
No.158, Tjanufer V,400-	12, \$ 181:1; VII,280-1,
200420-200	¥ 265
No.159, Ra'ia	TV, 135, N 80:1
No. 168, Anny	IU,300, S 149:1
No.170, Nebmehyt	13,378, 8 175
No.177, Amenemope	10,357-8, \$ 162:1
No.178, Neferronpet-Kenro	III,321-21, S 153:2,3;
	VIL 139-40, 5 470:3
No.183, Nebsumenu	III, 187-5, \$ 104:1;
	VII,114, 8 450:1
No.184, Nefermenu	III, 162-3, \$ 99:1
No.189, Nakht-Thuty	101,348-53, 8 159:1
No.194, Thutemhab	VII, 153-8, \$ 476
No.195, Bakenamun	VII, 144-5, \$ 474 1
No.203, Wennufer ID, 301, 5	
No.206, Aspsembab	IV,179, \$ 100:1
No.210, Reweben	111,782-4, \$ 291:1
No.211, Paneb	IV, 189-93, S 102-1
Trong of the Transport	44X100-02* 9 10321

W. THEBES, PRIVATE TO	MdBS, contd.	W. THEBES, PRIVATE	TOMES count
No.213, Penemun	III,730-1, 5 276:1		2-4, S 167:1; III,632, S 250:7
No.214, Khawy	III,694-7, # 262-1	No.326, Hatley	V1,250, & 44:1,2
No.215, Amenemope	1,361-5, 5 165:1	No.326, Pashedu	1,376-9, \$ 163-3
" , shabil-coffin, frgt.	1,389, 5 165:10	No.327, Turobay	III,835, 8 306:1
No.216, Neferhotep	10,587-93, S 241:1	No.328, Hay	III,787, S 293-1
", t/o " Elder	1,380, N 164:1		III,749-50, 85 282:1, 283:1
No.217, 1psy	MI,660-3, 8 253 †	No.330, Karo	HL824, N 304-1
R II Yr.49 stocker	11,693, % 256 M(b)	No.331, Penne-Surero (
", wine docket	11,679, E 256 B(a), VII	No.335, Nakhtamum	III,669-74, S 253:1
No.218, Americakhi III,708	10, \$ 265:1; VIL205-11	No.336, Neferrospet	III,666-8, S 254:1
No.219, Nebenmant	III,757-64, N 286:1	No.337, Qen	20,681, 8 257;2
No.220, Khamtir	III,818-9, N 301:11	No.339, Huy/Pastedu	111,789-80, S 294:1
No.221, Hortmin	V,420, 8 190:1	*, Pasheda, jamb-	III,748, S 280:1
	VII,282, 5 266	No.341, Naxhtamun	III,359-64, S 165:1
No.222, Hegmane-nakht-Turo	V,418, S 187:1;	No.346, Amenhotep	V1,66, 8 65:1
N- 242 P	VI,95-96, 5 70:2	No.355, Amenpahapi	VI,434-5, S 29:1
No.250, Ramose	III,615-9, 8 245:3	No.356, Amenemwia	III,702-4, S 265 I
No.257, Mahu	III,377-8, S 175:1	No.357, Thuthirmiking	111,839, \$ 310:1
No.263, Play	III,380, \$ 177:1	No.359, Anhurkhawy VI,	183-95, 8 100:1; VII,349-50
No.266, Amennakhe	III,689, S 258-1	No.360, Qaha	III,598-601, S 242-1
No.267, Hay	V,627-32, 5 241:1	*, stels in court	III,509, S 242:22
No.268, Nebaskht	III,765, 5 287:1	No.361, Huy	1,397-8, \$ 169:1
No.275, Sobekmose	VII,40, 8 205:3b	No.369, Kaemwaset	VII, 158-9, \$ 477:1
No.282, Nakhr-Min	III, 115, X 61:1	No.370, [Nebenshem]	VII, 159-60, \$ 478:1
No.283, HPA Roma-Roy	IV,127, S 77:1	No.372, Amenkhau	V,419-20, S 189-1
No.289, VN Setau, & lid, etc.	III,60-81, S 42:2-4	No.373, Amenmosu III	,716-6, S 118-8; VIL,119-22
No.290, Irynufer	1,376, n. 2n	No.374, Amenemope	III,374, S 172:1
	III,714-5, S 270:1	No.382, Usermonts	III,302, 8 149:1
*, Wennekhu stela	III,727, ¥ 273:5	No.384, Nebmehyr	III,359, 8 164:1
No.292, Pashedu	1,404-6, # 172:1	No.385, Haunefer & sarc	
No.293, blocks, var N.	VI,842, S 33:2		319-20, S 152:1; VIL143-4
No.296, Nefersekberu	VII,145-52, \$ 475	No.409, Simut-Kyky	
L 800 B 11 A	L370-2, S 162:1-2		III,331-45, 8 154:1
L 808 1 1 1 1 1	M,609-10, B 243:1	No. A.17, Userhai	V,418, S 186:1
la,300, VN 'Anhotep		No. B.1, Mahuhy	V,414-5, S 183:1
o.311, gr. vzr Paser	III,112, \$ 58:1,2	No. C.7, Harmose	III,374-5, \$ 172:1
0.321, Khaemope	III,23, S 5:17	W. THEBES, general	
	III,817-8, \$ 300:1	R. II. jamb	12,927-8, 5 399
* graffito	VII,368, A.13	*, Amenmose, sarc. Irr	pts. 111,135, 8 86:1
o.322, Penshen'abu	III.745, S 279:1	*, Amenemone, *	III,276-7, S 143:6

		ONQALEH, contd.	
W. THEBES, general, contd.		Cha a. Seba, gr.	10,122, S 72:1
wer Khay, werie	Hitania a street	Vebreteru, scribe, gr.	III,121, S 71:7
Ch Wkma Neferhotep, Iintel	Hithauti m whole	TYRE, Phoenicia	
var Paser & mother, stela	may any or other	S I, stein	1,117, 8 56
* * & father,	Interes in the second	R II, stela fragment	H,401, % 147c
The stamped brick	anday of a second		
Khaemaeba, jamb	VII,245, 8 49:1	U.	
Horimin, "unpubl." graffito	VII,419, S 146	UGARIT (RAS SHAMRA), Syria	
THERES, general	101 404 5 8 207	R II, 2 vase-fragments	11,399, X 147A
S L temple-model	VII,404-5, 8 207	Merenptah, bronze sword	IV,24, 8 7
*, Wep(wst)mose	1,326, S 133:1	URBINO, Italy	
R II, vzr Paser, "Theban" status		R II, obeliak-fragment	11,782, % 280A
	3; VII,439 ad loc. III,157, 8 97:1		
Mayor Paser, statue	III,80, % 42:1	ν.	
VN Seim, stela	V,271, % 91	VILLA MATTEI (Celimontana),	raly
TIRNA, R III stels	444.14	R II. obelisk	H,482, K 1840
TIHNA EL-GENEL	11,888-9, S 342 E	VILLA MELZI, Italy	
Pr. Kharmwaset, stfrgt.	11,000-3, 3 242 6.	var Prabotep B, statue	VII,109, 5 445:24
TIMNA, er. E. Sinai	Dr. 42 S 164	VILLA TORLONIA, Italy	
Merenptah, Tatence bowl	IV,42, \$ 196	Rem-per-Re, frgts. 557,554	IV,106, \$ 68:7,8
S B, Iragment	IV,242, % 2n		
Tewosrei, glazed vese	(V,251, n.64	W	
R III, rock-text, etc.	V,257, 8 79C	WADI EL-'ALLAQI	
R IV, glazed frgts.	VL33, 8 25A	Nebneteru, graffiti	m,121, \$ 71:3-6
RV, .	V1,221, S 1A	Hornakht, gr.	m,122, \$ 741
TOD, DYN. 18 TEMPLE	200 2000	Khons, gr-	m, 124, \$ 76:1
S L restor, texts	1,229, % 98d 1	Harnakht/Paser	111,123, K 74-1, 75:1
Amerimenses, name	IV,202, S 8	are Kno bab II sheen	m,123, \$ 75
R III, Yr. 15 test	V,232, % 65A	SEASON ATONIA DIST.	V,272, S 95
* . Peoputo text	V,233, % 66	THE RESERVE AND A STATE OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRE	-6-13-25
* , minor texts, cldr	V,339, S 134	WADI HALFA, see BUHEN	
R IV, minor texts	V1,62, 5 46		V1,12-14, 6 10
Amenkhau, gr.	VII,123, \$ 455	C-M 12, R IV	11,554, 8 215
Hory s. Hory, gr.	VII,141, \$ 471:1	C-M 22, R II	1,64, 8 31A
TOLEMAITA, Libya		E. Si Si S 1	
	III,214, S 118:	C-M 129, 5 II	IV,279, % 37:2
Amenmose & Pendjerty, st.		C-M 213, S 1	1,64, 5 316
TOMAS	111, 101-2, 8 51:4	4 C-M 214, 5 1	1,64, \$ 31c
VN Setau, rock-text	major at a sur	C-M 219+220, R IV	VI,3 S S
TONQALEH	m,102, 8 51:		IV,279, \$ 37:3
VN Setau, etc. **	111/104/ 2 31.5		

WADE HAMMAMAT, contd		WADI ES-SEBUA, T. RAMI	merc u
C-M 222, R IV	VL15, 8 11		
C-M 223, R IV	VI,12, 8 9	Triumph scenes, pylon	II,200-2, S 41a,3
C-M 231-6, R IV	VI.11, S.A	11-911 0110000	11,725-738, B 267
C-M 235, R IV	VI,156, 8 12	court, princes	п,858, я этэ
C-M 239, S II	IV,280, # 38:7	A Processing	H,917, # 3818
C-M 240, R IV		The second second	HL87-96, ¥ 46:19-30
C-M 246, S II	VI,9-11, 8 7	. Maluary	III,99-100, N 48:39-40
C-M 247, 5 II	IV,280, 9 38.8	· jamba, etc.	III,97-96, 5 47:31-36
*C-M 46, 5 II	IV,279, 8 37:4	, rock-state	III,101, S 49:41
Goyon By, R IV	IV,280, S 39:6	R VI, graffiti	VI,VII,359, 5 59
* 95, S. II	VI,1, S 1	R IX, gr.	VII,371, 8 85
* 98, S II	IV,281, \$ 39:9	W. ES-SEBUA, T. Amerophi	
94. R IV	IV,280, \$ 38:5	VN Setau, atela, statuary	
	V1,2, 8 2	general; Moreoptah, stela	
* 99, 5 11	IV,279, 8 37:1		
101, R IV	VI,2-3, 5 4	X, Y	
104 R IV	VI,16, 5 13	z	
WADI MIA, see KANAIS		ZAWIYET EL-MEITIN	
WADI RADADI, Nahai Rode	d. Palestine	Nefersekhere, tomb-chapel	
R III, certouches	V,257, s 795		
WADI SAB ER-RIGALEH	*, **** * * *****	ZAWIYET RAZIN, R II fret.	
Amenembab, gr.	W/ 464	ZAWIYET UMM EL-RAKHAN	M, R II Fort
WADI SANNUR	IV,367, S 33:3	Jambs, etc.	11,475, 8 181
R II, stelse	2420	* , stela	VII,48, \$ 409
	II,307-8, 3 91-92	Amenmosu, stels	VII,126-7, \$ 459:1
		Panelusi, stela	VII,124, 8 456:1

ACTA ORIENTALIA IACIA Ori		ARCHAEOLOGY		
10(1932),81-2, pl.HI (Nice)	1,346, B 145:1	17(1964),274 top L (Kaplan)	0,401, S 148A	
* ,82-3 *	1,346-7, 8 145:2	ARCHAIGLOGIKE EPHEMERIS		
. 83-4	1,347, \$ 145:3	140-H1(1937/56),767-775 & fig.1 (L	Ouklanoffi	
* ,84-6, pLIV *	L347-8, % 145:4		111,451, 8 205:3	
* ,87-90, pLV *	1,348-9, 8 145:5	140-III(1937/56),771 & fig.2 (L*)	III.448, n.8s	
. 90	1,349, % 145-6	140-UI(1937/56),772 & ftg.3 (L*)	III,453, % 205:5	
AEGYPTUS		ARCHIV FOR AGYPTISCHE ARC	HAOLOGIE (AAA)	
	III,277, S 143/7	1:12(1938),258-9, No.2, Abb.7 (C.		
36(1956), 18-23, figs. 1-4 (Bostico		(von Komorzynski)	VI,447, 8 4:4	
53(1973/4),3-71, pls.6-8 (Bokry)		ARCHIV ORIENTALNI (Ar Or)		
AEG. HELVETICA, see Horming	, Buch der	3(1931),395-9, pls.3,4 (Cerny)		
Anbetung, in Index 12		20(1952),431-7, pl.43 (Koefoed-Pr		
AMERICAN JOURNAL OF ARC	HAEOLOGY IAJAI	The same and the s	111,727, % 273-7	
53(1959),30-40 (W.K. Steepson)		ARCHIV FOR ORIENTFORSCHIL		
pp.30,39-40, pl.12, fig. 11	IV,373, 8 36 IE	19(1959-60),67-73, Abb.1-4 (Kom		
p.33, pl.12, 10	IV,372, S 36 18		II,880, % 337 B	
pp.34-5, pl.12, 8	IV,372, 8 36 1C	ANNALES DU SERVICE DES ANTIQUITÉS DE		
AMERICAN JOURNAL OF SEM	UNC DANGUAGES	L'EGYPTE (ASAE) 1(1900),101:7 (Deressy)	III,269, \$ 142:3	
45(1928/9), 188-9, fig. 15 (Cartw)	clabal	* 103:9	1,379, B 163:6	
	\$ 249 (B.viil.16):3	* 105:7	II,869, 3 328A	
ANCIENT EGYPT	a sex directors.	[[1900],191,A/B (Carter)	VII,48, 8 413 A,B	
1914-III, 106-8 (Spiegelberg)	V.1, 5.2		1,121, 8 60	
1916-III, 131, fig.10 (Murray)				
1917-IL 64-8 & figs. "			II,845, \$ 292A	
1924-IV, 101ff. (Louktanoff)			IV,12, 5 38	
1926-IV, 118-9, No.5 (Strave)	F F 10 Y 1	The state of the s	11,194, 8 36	
ANNUAIRE DE L'ENSTITUT D		*,26	IV,52, 8 25A	
		2 100 2	11,488, S 190:1,2	
D'HISTOIRE ORIENTALES ET			V,268, 8 67A	
15(1958-60),71-3 & pl. (De Wi		* ,28:4 *		
20(1968-73), 194, pls.1-II (De M		0.000	11,492, \$ 190:3	
MANAGE AND ADDRESS OF THE PARTY	IV,357, 5 27:1		11,487-8, 5 189	
ANNALES, MUSEE GUIMET		*,29:9,10;30:16;31:17 *		
26(1897),18,24ff., pls.1-18 (Ga			IV,246, S 8a	
ANNUAL OF THE AMERICAN			1,228, \$ 985 11	
ORIENTAL RESEARCH (AAS	Make Market and Company of the Compa	* ,112-3 *	1,40-41, 5 20	
5(1926),45, rc104 (Albright)	U,223, S 61	3(1902),152 (Daressy)	VL850, S 38:2	
ARCHAEOLOGICAL REPORT	EICYPTI EIXPLO-	The state of the s	V1,850, \$ 38:3	
RATION) F(UND)		* ,153:2	VI,849, S 38:1	
1904/5, 24 end (Legratn)	1,214, S 85e	3(1902),213-4 (Naguib)	IV,247, 8 9a	

1,349, \$ 145.7

111,36, 8 15:2

11,395, \$ 139c

III, 443, 5 201:1

11,460, 8 166 C.4

11,455, \$ 163 YL1

0,462-3, S 167 B

ASAE, cosed		ASAE, contd.		
3(1902),240-1 (Quibell)	III,69, S 34.2	8(1907),234-5, E 1	(Borsanti)	V,340, 5 135
4(1903),4:6 (Legretn)	IV.2, 5 2	* ,235, 8 2		V,233, # 67
* .0:1, 7:7,8 *	VI.44, 8 33 F,E,D	9(1906),75	(Weigall)	H,397, S 143 B 1
* ,6-7:2 *	VI,44, S 33 C	* .80		1,71, \$ 33qd
4(1903), 104:5,"R III"(Deressy)	V1,280, S 5	18, *		1,71, E 33e
4(1903), 134f. (Legrain)	11,852, S 30713	* ,84		1,70-71, \$ 335
* .182-3 *	14.86	*,108.8		0,397, S 142 B
4(1903),236-7 (Kemal)	V,271, S 91	10(1910),131-2	(Maspero)	IV,362, \$ 30:2
	II,472, \$ 176 II, c-e	* ,133.A		IV,344, S 4c
5(1904),17 (Legrain)	1,228, # 985 til	* ,143		VI,180, \$ 98 A.161
* ,21	V1,542, 8 38:10	10(1910),148-9	(Kamal)	II,506-7, 8 199
",36-8, N 20 "	VI,451, \$ 6	* (1536., 11		H,710, S 250
* ,40, 1 23 *	VI,543, S 39:1	11(1911),65-8, pt.1	(Bersentt/Ge	authier)
5(1904),100-1, n.1 (Mond)	IV,356, S 26A			IIL,87, # 46:19
5(1904),114 (Daressy)	IL 485, di 187A	* ,68-70, pt.II	* *	III,88, S 46:20
*,114-5	II,485, S 186	* ,70-72, pl.V		III,88, S 46:21
*,116	II,486, \$ 187C	* ,721., pl.V		III,89, 8 46:22
* ,116-7, VIL-6 *	VL449, 5 ZA	* ,73-5, pLV		III,90, S 46:23
" ,120-1, XXIII:21 "	1,120-1, 5 59	* ,75-77,pi.tti		III,90, S 46:24
* ,123, XX:133 *	V,250, S 54 A.3	* ,77-81		III,91, 8 46:25
* ,130 *	II,473, S 177b I	* ,81-82		III,94, S 46:26
5(1904),137 fig.2 (Legrain)	IV,292, \$ 47:5	* ,83-85, pLIV		III,95, S 46:27
* ,138-9	IV,291, S 47:4	* ,85, pLV		III,96, S 46:28
6(1905),84 (Mond)	III,378, S 176:1	* 85-86		III,95, S 46:29
6(1905),118 & n.1, pl.3 (Carter,	Legrain, Maspero)	11(1911),151-ZA	(Maspero)	V,431, 5 208:2
	IV,152, 5 92 A.4	* ,155 \$ XVII	Parameter of	II,716, S 264c
* ,119, pLIV (Carter)	IV,71, \$ 37B	11(1911),165-6	(Edgar)	IV,50, \$ 228
7(1906),136, S 29 (Welgall)	HI,410, S 186:1		ferridae)	II,470, S 174
7(1906),215:3,4;216 (Lefebvre)	II,513, S 203B	11(1911),171:4	(Weigati)	IV,250, \$ 11A
* ,219 *	II,512, 8 203A	11(1912),277	(Edgar)	11,472, S 177A
* ,220,6:3 *	V,272, 5 94B		(medien)	IL,473, S 177C
* ,220;213,214 *	VI,36, S 268	278		
		12(1913),136 (1)	(Kemal)	III,365, 8 166:2
7(1906),235 (Kamal)	II,464, B 169c	12(1913),193	(Daressy)	II,470, \$ 175A
8(1907),29, No.91 (Deressy)	V1,849, 3 39:1	13(1914),123,Nos.1,		11,465, II 169d
8(1907),120-1 & pt. (Quibell)	TV,53, S 25 E.1	13(1914),204	(Lefebvre)	IV,60, E 29 B.I
8(1907),146-7, pl.15:2 (Garstang)	VI,62, 8 47	206		IV,62, \$ 29 B.IV
8(1907),211-2 (Chaban)	IV,58, \$ 28A	* ,206, pl.2:3		IV,61, \$ 29 B.II
* ,214,212f., pis.2,3 *	IV,247/9, \$ 10	* ,208-10		IV,61, \$ 29 B.III
* ,216-8, pt.1 *	IV,27, S 11	* ,209f.:3e		V,272, S 94A
* ,221-2 II	503-4, 8 197 8.1	* ,2096.		VI,35, \$ 28A
* ,223 IV *	II,888, \$ 342 D	* ,210-211		П,189-190, я 29
100000	Transcore and	12.0		The state of the s

ASAE, contd.	AS
13(1914),279(Edgar) 1,117, 5	57a 1c IV,49, 5 21c 210
* ,281 *	11,471, \$ 176 (72)
* ,261-3 *	V,424, S 197:1 22
14(1914),40-47 (Legrain)	H,589, S 225 H.11 23
* ,42-41	11,590, \$ 225 B.12
14(1914),69 5 3 (Kamal)	III,384, S 166:1
15(1915),100-4 [Edgar] [V	7,54-55, \$ 25 F.II-YI
15(1915),269-72 (Legram)	(,326, S 133:1 24
* ,276-7 8 *	11,561-6, S 225A
16(1916),73f., \$ 42 (Kamal)	UL154, 8 93.7 3
* ,79, 8 53	III,153, 8 92:5 2
* ,75, 5 55bis *	-10,154, \$ 93.6
* ,79 end *	III,153, 8 93:4
* ,86-89, \$ 74	1,353-5, 8 147-3 3
* ,90-93, \$ 89	1,350-2, 8 147:1
* ,94, 5 90 *	1,357, n.3s
16(1916),161-70, pl. (Legrain)	111,464, \$ 209.1
16(1917),221 (Dareny)	11,470, \$ 1750
*,755-6	33,888, % 342 D
17(1917),35-38 (Dalessy)	0,501-2, 8 196c
* ,37	TV,56, \$ 26 B.II
18(1918),34-36	11,459, % 166 R.4
* ,75-76	TV,369, 8 35:3
* ,202-5 *	11,564-5, 8 1290
18(1919),206-7 *	11,363-4, \$ 129A
* ,211-7 *	VI,381, 8 28
* ,216-7	V1,380, S ZA
+ 217 +	VI,417, N 17:1
* ,276:2 * 11,466	, 8 17th; IV,245, 8 56
* ,282-3 *	BL143, S 88:4
19(1920),11-12 (Gauthier)	STATE OF STREET
19(1920), 133f. (Darway)	0,500-i, \$ 1960
20(1920),3-7 (Daressy)	V,392, 8 169:1
	V,239, 8 82
	III,68, 8 32:1
129	1,303-4, \$ 118:1
* ,139	
166-7.1	11,494-5, S 192A
,169:4	11,914, 8 377 A
21(1921),17-21 (Gauthier	111,238, \$ 151:1
21(1921),73-74:13, fig.9 (E	ngelbach) 1,325, 5 131:1
* ,193-4-5	 VI,388, S NA

ASAE, contd.			
21(1921),211-3	(Gauchier	n m	466-7, \$ 171 1
22(1922),232-4	(Kumnta)		11,182-3, 5 25
22(1922),235	(Pillet)		V1,542, 8 3670
23(1923),163-9	(Cauthie	r)	IV,50, \$ 22C
* ,169-70			V,425, S 199:1
* ,179		1,1	06, ms. 3a, 12a
* ,180			1,105, x.16ebc
24(1924),78	(Pitter)		VI,542, \$ 38.98
* ,82f., X.	De. "		V,287, S 104 A
34(1924),133-4	Lefety	re)	IV,131, 5 77:5
25(1925),34-45			0,256-7, \$ 67
*,44 0.3	2 .		11,257, n.13a
* .46			IV,131, 5 77.5
25(1925),78-80	pl.1:1 0	Barwizel	10,796, 8 297.1
* ,80-81,			DX,732, 8 276:2
25(1925),81-2,	pl.1:3 (Bruyerel	V1,675, % 60 I
* ,61 (P		*	VI,675, % 80:2
* ,891.,	pl.2:3		VI,205, 8 103:5
+ .91. 1			VL 197, \$ 100:10
* ,92-3,			V1,60, \$ 45A
25(1925),181-		(Kuentz)	0,233-256, 9 56
* ,196			11,237, n,7h
* ,220		*	11,252, n.14a
		ig.3 (Edge	1 IV,372, E 36:1A
26(1926),63-			YL843, 8 36:1
* ,139-			VI,644, N 36:2B
27(1927),19-		(Kuentz)	77,19, 8 4
27(1927),16			V,456, 6 216 A.27
	IL, VI		IV,339, 8 67:3
27(1927),20	M-31-0	(Cerns)	IV,302, \$ 53 A.
			(Gauthier)
20(1340),1	14-140, 11	Warrier Ser	VL79, 8 59:1 & n.P
200			V1,530, 8 34
,13	6-6, pl.2:	Maria .	1 1349 5 145
Contracts a		1 Mary and Administration of the last of t	1 1 140 6 1

25(1929),81-88, pl.1 (Keimer)

* ,35,59,61, fig.15:6 *

30(1930),35:5

* ,37-38

* ,38:3

* ,39

* 43-45, fig.4

[Hamzal

ASAE, comed			454F		
	Lt Diames)	11,461, S 187 A.R IL	ASAE, contd. 38(1934),78 pl.1		
*,47		11,461, \$ 167 A.II G	And a second of the last	LILL *	- '
	Fig.15:3 *	R.455, 8 163 V.1	36(1936),217-30,		
	fig.154 *	11,454, E 163 IV.3	SATINGAL PLAN		
*,58,81,1	UE-15-5 *	IL386, 16 1360	29(1930),87-89,		
	REISHI *	II,456, 5 184 III.1	39(1839),91-94,		
7,40, fts.	15/17 *	IV,244, S 2c	39(1939), 106 pt.		
, 'gut' .		II,451, it 165 L2	39(1939),127-32,		
",41, fig.	15.9	17,457, 8 165 B	29(1939),133-44,		
* ,67		11,454, S 163 DL3	29(1939),449		PERM
P. pl.2		IL461, S 167 A.IT II	40(1940),45-46, (
1, 1640 3	Fe RE .	IL 436, 5 164 IL3	40(1940),257(f.,)		
	te. Ri. *	V,256, 8 600	40(1940),309-10 (
30(1930),93		11.464 X 160 b	210-14		2
30(1830),197-202	4 pls. 1-2 (Eq.	philach)		44 0,	71.4
		E,903, S 363		11.63	
32(1932) 11317		r) 1V,294 5 49:1	40(1940),489-92,		
33(1933),87 A n.	4 (Varille)	IV,193, S 102-1	40(1941),533-6, ()		
34(1934),91-92, 3	1.2:2 (Fakhryi	VII.76, \$ 193 10			
35(1925),81-87, 1	51 (Gauthier)	III, 191, & 108:1	40(19411,507-6, pl		u.
35(1935),172-131,			4111942),21-27, p		
		III,166, S 101:2	* ,27-35, pt.3		
36(1930),49-71, p	L3 (Gauthier)	10,75, 5 36-3,4	*.29		
* : pl.2		III,76, N 39:6	42(1947),4317,	(Bakir)	
35(1936),124-6	(Fakhey)	10,359, 8 164:1	42(1943),350-63 p		
* ,126-9	*	III,183, # 100:1	43(1943), 133-48 pt		44
* ,129-130			* .145 flg.37		
36(1936),140 pl.2:	Chevries	DL 302, 3 149:1	, pl.11	400000	
36(1936),168:45, p		IV,290, 8 47:2	44(1944),1631/., pt	.14 (Lesboyite)	10
********			* .171		- 7
	(Caparti	VI,388, 8 &	44(1944),181-206 p	ls.16-20 (Bade	**
121.	-	17,715, S 2638	,186ff.		
7(1937),36(1,		III,135, % 86:1	* ,207-4 pl.22		
7(1937),83-84, pL		71,902, 5 361	45(1947),641, :7	(Drioton)	1
7(1937),891. (L.9:	(Habachi)	V1,281, 5 8	46(1947), pl.36	(Christophe)	
,90:16:12	*	VI,35, 8 27:2	47(1947),15-21 pts.	and the second second second	v
7(1937),201-11, pt.	I+2 (Drioton/L	invert	48(1948),135-7 pl.1		
		11,675, S 333 A	* ,151-2	Verning Anna	,
(1937),233-8, pis,	2 (Hames)	IV,31, 8 13			
(1938),70 n.2		.589, 5 225 R.9	48(1948),449-55 pt.		-
* ,75:7 pL11:3			50(1950),274, fig.7		U
Lord Residen		VI,287, S 13:1	.276	*	- 0

ASAE, contd.	
35(1936),78 pl.(3 (Habachi)	11,589, S 225 B.10
* ,83-4, pl.11/1 *	VI,541, 5 38-5
36(1936),217-30, pt.30 (Hamada)	
36(1936), pl.36 (Kree)	0,306-7, 8 90
39(1936),87-89, pls.2-6 (Erioton)	V,261, 8 86
39(1939),91-94, pis.7-9 (Fakitry)	III,140, S 88:1
39(1939), 106 pl.(12 (Keimer)	81,902, N 361
39(1939),127-32, pl.17 (Farag)	11,301, 8 64
39(1939),133-44, pln.13-14 (Dries	toni 12,850, 5 303c
39(1939),449 (Lauer)	11,873, 11 333 E.
40(1940),45-46, pl.8 (Rowel	IV,104, % RE-1
40(1940),257(f., pl.34-5 (Spongel)	
40(1940),309-10 (Orlocon/Schott)	1,216, S A61
210-14	1,217, 5 85c
	114, s. 270 III.A.1-2
* ,*, 319-28 * IL61	2, 5 232B, rm.1216.
40(1940), 489-92, pl. 45 (Lesboyste	ni III,627, 8 245/24
40(1941),533-6, tig.65 (Griseloff)	IIL542, 5 231 A44
40(1941),507-6, pl.46 (Engelbach)	V,399, 8 179:5
(111942),21-27, pl.1 (Drioton)	B,681, S 337A
* ,27-35, pl.7 *	11,896, N 353A
*.29	11,854, N 210
2(1942),431(; (Bakir)	1,394, 1,166
2(1943),359-63 pis.21-22 (E1-Am	iri II,496, \$ 193A
3(1943),133-48 pts,7-16 (Brunton	
* .145 fig.37 *	ILVIA # 376 D
*. pl.11	13,913, % 276 H
4(1944),16311., pl.14 (Lesbovitch)	10,266, S 140.1
* .371	II,405, \$ 151 Bd
4(1944),181-206 pls.16-20 (Sadas	
* ,18615. *	III,168, S 101/2
* ,207-4 pl.22 *	III, 169, S 101:3
(1947),64f. :7 (Drioton)	
(1947), pl.36 (Christophe)	V,399, S 179 50
(1947),15-21 pts.3-5 (Hamada) (
(1948),135-7 pl.1 (Christophe)	
* ,151-2	VI,2, 5 3
(1948),449-55 pl.1 (Meystre)	IV,292, \$ 48:1
(1950),274, fig.7 (Barguet)	U,585, \$ 22€ All
. 276	11,565, S 224 Bill

ASAE, contd.		ASAE, contd.		
50(1950),278 (Bargues)	H,585, S 224 B i	SCHOOL VERNING TO THE STATE OF	Habachil	10,226, N 126:24:1
50(1950),526,530, pl.f-II (Hick	mann)	* ,530 H,400		11,453, \$ 163 1.6
	V,336, S 131 Lc	* ,530 H.407	1.00	II,453, S 163 L5M
51(1951),167/.,175-200 (Lefeh	vre) 1,110-4, 8 54	* ,530 end		10,259, 8 136:37:1
51(1951),338,347 Christophe	11,441, m. 15a	* ,531 H.409		U,453, N 103 L5N
* ,3436.12 *	11,904, \$ 364 A	* ,531 H.429	*	UI,228, S 126:25:1
" ,3441C, DE I "	11,902, \$ 361	* ,531 H.430		III,225, 8 123:11:1
* ,546	D,145, n.14aa	* ,531 H.487		111,726, S 124:16:1
54(1957),450-1 (Habachi)	VII,48, 8 415 A	* ,531 14,493		III,728, \$ 126:23:1
*,453-5 II, Dgs.2-4 *	IV,268, 8 216	* ,531 H.494		HI,227, S 125(19:1
52(1954),201-14 (Christophe)	V,231, n.10s	* ,537 HL495		11,451, S 163 1.5.A
* ,2011, 205:10 *	V1,38, 8 31 B	* ,532 H.983		III,445, S. 204:1
* ,202f.:7,3 *	VI,43-44, 8 33 A,C	* ,532 H. 1080		11,451, 8 163 1,40
* ,203-4 4-6	VL41-42, 8 32 D-F	* ,* H_1077,108		1,229, 8 127:27:1,28.1
,206:7	VI,39, \$ 31 c l	* ,532 H_1078		III,264, # 137:45:1
* ,203.2, 204.8 *	VI,46, 8 34E	* ,533 H,1082		11,453, 8 163 LS.O
* ,207.22, 209.32,33 *	VI,46, \$ 34 F,D	*, *,pl.34A,H.1	083 *	10,445, 8 204:1
* ,254-7	VI,40, N 31D	* ,533 H,1088		III,227, S 124:18:1
52(1954),319-357, ph.1-6 (Ro	sederi IV,27, 8 11	* ,533 H,1090		II,453, S 163 L5.P
5211954),480, pl.20 (Habac	MI III,10, S 2:2	* ,533 H.1092		II,453, S 163 1,5,Q
*,482-5, pl.24 *	II,473, 8 1775 1,II	* ,533 H-1093		11,453, 8 163 1,6
,489, n.1	III,36, S 15:2	* ,534 H,1094		IL452, N 163 L5.1
*,490-3, pl.25 *	11,900, \$ 358	* ,534 H.1095		11,452-3, 8 163 1.5,]
*,493-5, pi.20 *	V,425, 5 198:1	* ,534 H,1097		U.453, 8 163 L5,K
*,495-9, pl.27 *	III,479, S 217:1	* ,534 H.1098		10,229, 8 127;30:1
* ,501-7, pl.28 *	II,915, S 379 B	* ,534 H.109		B,453, N 163 L5.L
* ,505	V,374, E 156:1a	*, * 16,1105	. 1	,452,8 163 1,50; III,266,
* ,507-14, pt.29 - *	V,393, 8 174:1			\$ 141 XULT-1
* ,519 & n.1 *	III,266, S 140:1	* ,535 H.396	L.3618 *	III,725, S 123:12:1
*,519-20, pL30A *	HI,259, S 156:1	* ,* Rodin 1		10,258, 8 136:33.1
*,520-1, pl.308 *		*, * Stockho		III,446, N 204:1
* ,522-3, pt,33		10 P. S.		* m,263, 8 137:44:1
* ,523-4, pl.23 *			Mark Co.	* IL,452, \$ 163 L5,D
* ,529 HL376 *	11,452, \$ 163 LSc			* 10,256, 8 136;34:1
75/44/FHX22	11,451, \$ 163 1,44			* 10,227, \$ 125:20:1
				* III,445, 5 204:1
1000 1000				
	m,149, 5 90 IV.10:1	72 1 1 2 2 2 2 2 2 2 2	200	many a relia
	m,249, 5 13419:7			* 11,453, \$ 163 ti/III.1
* ,530, HL404	" UL,229, S 127 X.29.1	* ,538 H.4	11	* 11,452, \$ 163 LS.E

56(19:

58(19)

45 (G)

III,678, S 257:11

ASAE, contd.		ASAE, cored.
52(1954),538 HL426	(Habachi) III,447, \$ 704	
* ,538 H.427	* III,728, N 175/21:	The state of the s
* ,538 H.428	* III,262, \$ 137:43	ALTER A TOTAL A TOTAL
* ,535, pL36A	* VI,279, 5 3/	Transferred Comments of the Comment of the Comment of the Comments of the Comm
* ,536-9, H. 480	* 10,729, \$ 129:26:	The second secon
* ,539 H.489,491	" R.452, & 163 LSF,C	
* ,539 16,490	* W.227, % 124:17:1	
* ,539, pl. 360	* 101,226, 5 124:15:1	
* ,539-40	* III,205, S 1161	
* ,540	" 11,454, S 163 HL3	
540 H.1085	* 111,225, 123-13-1	
* ,540,pl.37 H. 108	6 * M,225, 8 123:10:1	* ,168-70, pt.13-18 * ID,335, \$ 154-1e,1
,541 H.1100	" III,447, S 204:9:1	* ,1684., pl.10-12 * UI,334, 8 154.1d
* ,541 H.1103	TI,445, 5 204.5:1	* ,1696., pl.16-18,21* III,341, \$ 154:16
* ,541, pl.38	* II,906, S 368	* ,173ff.:H,K,M; pls.29-41,45-54 (Muhammad)
* ,542 H.1892	* III,228, \$ 125/22:1	III,336, \$ 154:1g
* ,547 H. 1893	" III,446, \$ 204.7:1	" ,176, pls.64-75,75 (Muhammad)
542 Kelekian	* m,257, \$ 135:31:1	III,344, 8 154:10 A,B
" ,547-3 Br,3049	" III,445, S 204:4:1	* .179, pl.90-91:W * III.345, \$ 154.1p
* ,543(., pl.37D)	* II,909, 5 374A	* , pls.27,37 * III,343, \$ 154.11
* ,544 Uppsala	* 10,253, \$ 134:25:1	* ,169C., F, pt.22-27 * III,342, S 154:1
* ,554 n.1	* II,486, S 187D	* .pla.28-31,35,36 * III,343, 8 154:18
33(1955),95ff.:H, figs.7-8,		*,pL55,59 M * III,343, % 154 lm
	V,280, \$ 98c	
53(1956),121 (Lauer)		100 100 100 100 100 100 100 100 100 100
54(1956),47-49, pt.1-8 ()ta		The state of the s
54(1956),114-6, fig.3 (La	THE RESERVE THE PROPERTY OF THE PARTY OF THE	IV,83, \$ 50-7
54(1956),161, pLV (Bedew)	The state of the s	*,169, pl.13, fig.22 (Lipinska) 131,275, \$ 143-3
55(1958),8, pl.6A (Christo)		60(1968),242-4,269-70, pl.11-13 (Muhammad)
* .910. *		V,290, S 107 A
• .00		* ,245,261:5,276:7, pl.72-73 * IV,63, 8 33 A
55(1958),146, pL1 (Planko	V,233,8 67	* ,247-8, pL198 * II,288, x 72s
		* ,262f.,275f., pl.60-62ter * 11,345-7, \$ 122
*,147-8, pi.fi *		* . pls.56-59 * II,598-601, \$ 228A
55(1958),308/., pl.26. (Ada		", pl.60,62bis " 17,346, ms.10a/13c, 5d
	15,438, 8 159.1	", pl.61-62ter " 11,347-9, \$ 123
56(1959), pL16/17A-C 1 .	, El-Shaboury)	", pl.63, 63bis " II,349-352, \$ 124
	IV,260-1, \$ 15 a-c	51(1973),83 end, fig.2, pLilliB left (Yoyotte)
58(1964),99(L, pl.1-24 (Gha	1,199, \$ 80d	V1,280, S 3 B
	,23,27,28,33,34,38,39,42,	63(1979),27, figs.1-3, pl.1-2 (Balboush)
5 (Ghazouli)	1,199, \$ 80d II	VI,466, S 17 B

ASAE, conid 63(1979),27, figs.4-5, pl.3-4 (Balboush) VL465, 5 17 A 64(1981),77 No.12, pl.14 (Mounta) VII,119, 8 452:11 VIL428, corrs. to: 65(1983),29:3,30 4,39 (Zayed) 1,196 14, 197:1,6 * ,57:20, 67 emil * VD,428, corrs. to: 1,197-8; 198 1,2 69(1983),7-10, pl.1-5 [1] Masril VII,106, 8 4400 69(1983),41,48 end (Letitatic) VII,107, \$ 440-1 G,D 69(1983),369 pt.ll (Sourouzian) VII,438, core. to II,844:12; 657:12 HIBLICAL ARCHAEOLOGIST (BA) 35(1972),79-80, [u.8 (Kaplan) VII,45, \$ 407 BIBLE ET TERRE SAINTE 150(1873),14, Fig.12 (Rothenberg) VII,127, \$ 460:1 BIBLIOTHECA ORIENTALIS IBIOH 19(1942),142a, 143b (Cerny) VI,839, % 31:11 *,143 to 464 42 * VL524, \$ 27:1 " ,144 to \$18:30 " VI, 133, n. 4bb " ,144 to 521:40 " III, 135, 8 86:[2] Dieick) IV,39, S 18 27(1970),350 . 351 VII,452 corr, VI,21-24 1,416, \$ 180 28(1971),323 * ,323 VII.431 corr. II.154,172 L416, % 180; VII,432 corr. 30(1973),213-4 VII,427-8, corrs. 32(1975),17-18 33(1976), VII, 429, corrs. VIL433-4,450, COFFE. 35(1978),49 36(1981), 282 VII,438,440-2, corrs. 39(1982),272-3 [Spalinger] V, 671, \$ 251:13 BRITISH MUSEUM SOCIETY BULLETIN (BMSB) 23(Nov. 1976),21-22 (Davies) VII,220, & 112 B.II BRITISH MUSEUM QUARTERLY (BMQ) 23(1960/61),10-11, pLV (Edwards) III,291, S 146-1 BULLETIN, AMERICAN SCHOOLS OF ORIENTAL RESEARCH (BASOR) 125(1952),24-32 (Albright) 1,15-16, 8 4 & co. BULLETIN, CITY ART MUSEUM, ST. LOUIS

No.2(1921),25-28

1-1

VIL214, 8 506

BULLETIN DE L'INSTITUT ECYPTIEN/D'ECYPTE (BIE) 11,392, \$ 137 D 3rd Serie 10(1899),133 (Legrain) 1,494, \$ 191 B 37(1956),511,9-10 (Christophe) VI,35, \$ 27c " ,20-71, pla.5-6 * .22, pt.7 VI,34, 8 27A * ,221.:4 VI,281, 1.6s VI,78,8 58.1 * ,24:6, 28-9 Doct 3 VI,345, 5 39:1 * ,24-25-2, pl.8 VI,281, 3 6 B * ,26:3 * ,261...7 VI,385, S 2 A * 31.6 VI,348, \$ 39:1 BULLETIN DE L'INSTITUT FRANÇAIS D' ARCHEOLOGIE ORIENTALE IBIFAO! 3(1903),124.C IPatanquel 131,389, \$ 151:30:1 9(1911),88 (Massignon) IV, 250, 5 115 12(1915), 131 131,648, N 248-9-3; (Gauthier) VII,444, corr. III,645:12 13(1917),2:1 11,639, 5 243 (Legrain) . 4 1,215, \$ 87a i II,614, % 233 IA * ,63 1,115, \$ 55 B.1 16(1919),208 (Cledat) 11,301, n.16am II,406, \$ 153 B " ,210, fig.4 17(1920),13 (Gauthier) 1,35, n.8a; 36, n.7a * ,14-15, pl.4 1,70-71, \$ 33 B 1,67, a.11a . pl.5 * ,25a/b, pl.14 1,71, 8 33 D * .35 1,71, 8 33 C TV, 12, 5 3 B 21(1923), 113-7 (Kuentr) 24(1924),pts.5-6 H,570, B 2198 16 (Foucart) * ,pl.11 1,403, 8 171:1 V1,710, & 6 .pl.13 * .pl.15 VI, 435, 5 29:2 25(1925),159 end (Bruyere) V,374, & 156:1a 27(1927), 166 & fig. 10 (Cerny) III,687, n. 13a * ,167a III,807, S 799:1d H * ,168 III.391 n.na; 399 n.na VI,60, 5 45 A * ,170, pl.8:3 * ,170-Z,pL3 IV,441, \$ 70:1 * ,174, pl.4:1 111,677, 5 257:1d

* ,174, pl.4:2

BIFAD, contd.	
27(1927) 126 Fin to W	BIFAO, comd
7 128 A Am -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	17,202, 3 6
* 103.4	
* 188.0 0 100	1777 PALTO
* 190-1 0-11	Y.231 5 85
10// 4/0	1100 1 m 1004,0 V,232, 2 53 & 00.54 fb
* 201 No. 45	The Property VLGZ 3 45 A R
* 202 No 44	ATTENDED VERY BAR S
* n/ #/4 7/0/10/ # 250)	Troopping Visit & 48 C.D.
28(1979) 113.4 1 1 (3 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
78(1976) 176 7 ft - 1 - 1 - 1 - 1	1100 mm, po 1000 VII. 131 X 450 M
* 178.81 of the	V.338 N 134 C
* INC. To Tall 1.2	0:4 51(1952),149:14 (Sauneron) (L897, \$ 3539)
* 185.8 ml d.s	0:2 52(1953),179:1 & n.1 (Yoyotte) # 464 8 1809.
* 186.5	2:1 53(1953),57,58 (Sauneron) III.279 E 145-5-15-A
* 186.7 -114	1d . 59f., fig.2 . III.281 \$ 145-5-4
* HAVE THE T	13 * ,62, 0g.3 * III.281, 8 145-5-5
* 188.64 -194	7 55(1956),149-52,pt.1-2 * #1.33 \$ 17-44
",186-9-8, pl.2:8 " IV,338, 8 66:5	1 58(1959),8183, Fig. (Godron) III,817, 5 299:3
190-2, fig.3, pl.2 III,673, 8 256	7 Follows on the
195-6:11, pl. 1 - 111,649, 1 249	1 .73 . 1,201, 8 82 in
*,197/12, pl.4 top * III,843, 8 310-1	2
29(1929),164, pl.5:3 (du Bulsson) V,259, S 84	
* .174, fig.37 * VI,380, \$	1 * 75.91
30(1930),483-5 (Cerny) V.456, 8 216 A.Z.	
33(1935),157-8 H,pl.2A (Varille) 171,323, \$ 153/3	1,400-4, 8 04 1 11
37(1937),41-48 (Čeruf) VI,738, 8 20	1,200, 1 02 1 1
* ,47 * V,485, # 218 A.70	
40(1941),135-40, fig.1 . VI,667, 8 71 A.48	Whateh a steer s-
45(1946),155-71,pl.1-2 (Korostovtsev) VI,20, S 16	* .77 * 1,204 \$ 82 1 1
#7119AE 174	10,042, 3 2,000
48/1540) 1 38 -11 100 U Z	11,337, 3 218 IC
48(1949),1-38, pl.1 (Christophe) VI,12, 5 10	* ,78 * 1,204, \$ 82 1 E
*,39-56, pt.1 * VI.45, 8 34 B,C	205, \$ 82 i g 216, \$ 87b
*,55 top & m.1 * VI,48, S 37 B	The state of the s
49(1950), 124:3, 126:4 * 1.216. S. A.S.	
O(1952),49-63, 2 pls. (Barguet) 1,81-96, 5 44	
* ,pl.3,fig.4 left * 1,320, # 127:1	1,203, 8 62 1 1
0(1952),107-117, esp. 112-7 (Sauneron/Yoyotte)	1,205, 8 82 1 1
	61(1962),82f.,88ff.,94_114ff., pL7 (Yoyotte)
V,363, % 150 X1952), pt.IV:2,3 (Vercoutter) 1,229, 8 98d in	IL488-92, 8 190:2
1,3321, pt.17:2,3 (Vercoutter) 1,229, \$ 98d is	*,119 (Yoyotte) II,489, n.3s
	2000

BIFAO, contd. 63(1963),152, n.3 (Michaelides) IV,371, 8 35:8A 63(1965), pl.24 (Monnet) V1,346, S 37.1 * ,210-11,pt.24,25 * VI,345, 5 37:1 * ,220-6, fig. 2, pl.26-27 * V1,286, 8 13 B 64(1964),11-17,pl.1-2 (Sauseron) VI,532, 5 38:2 69(1970),307-9 [Wild] III, 153, 8 93-3 71(1972),125-33, figs.1-3, pts.73-5 (Gabatia) DI,280, \$ 145:5:3 " ,134'2, fig.4, pl.26 " IV,353, 5 21 * ,135-7, fig.5, pl.27 * 51,468, % 211:12:1 72(1972),76f.:7, pl.26A (Zivie) V1,453, 8 7 * .93-114, pl.28 * 1,200, \$ 81 72(1972),179-94, Fig. 3-5, pt. 45-8 (Valbelie) III, 830, % 305-6 T18 8m 73(1973), 1-5, fig. 1, pl. 1 () (abachi) 1,73, \$ 36 * ,6-13,fig.2,pl.2 1,74, 8 37 73(1973),193-200,pl.16-17 (Kitchen) V.227, 8-57 74(1974),1-5,fg.1,pl.1:1 (Bertandon-G) IV,106,868.5 * ,5-6, pl.2-3 IV,105, \$ 68-3,4 * . 6 VI IV, 106, \$ 68-6. * ,7 & n.4:VIII IV, 104, \$ 68:1 ",15-19,fg.2 pl.4 " III,388, \$ 180 1 A n.5 74(1974),102-119 (Coche-Zivie) IL433-4, 8 158 B 74(1974), pl.26 ([acquet] VI,532, \$ 38:1 75(1975),103-10,pL13 (Vermus) VI, 282, \$ 10 75(1975),127-9:3,fig.3 (Valbelle) VII, 123, & 435:1 . 130-2:5, fig. 4 VII,218, \$ 108. * ,134-5:7, fig. 6 VII,319, 8 284 2:9 * ,139-40,145(8,pt,19 * VII,36, \$ 202:17 77(1977),29-31,pl.4 (Berlandini) VII,116, 8 452:4 * ,32-34,pl.5-6 VII, 117, S 452:5 * ,38-39, pl.7 VII,20, \$ 191:1 40-47,pl.7-13 VII,20-21, \$ 191/2 79(1979),255-63,pL52,53 VII, 115, \$ 451:1 * ,263 & m.5 VII,104, 8 434 * ,254,pl.53-54 VII,276-7, \$ 261 80(1980),15-16,pl.5,6 (Habachi) VII.46, \$ 409 A-C * ,18:3,pl.6A VII, 176, \$ 459:1 " ,18:4,pl.88 VII,124, 3 456:1 80(1980),207,231 (Sayed) VII,439 corr. III,11-12

BIF AO, contd. VII,113, 5 449: H. \$2(1982), docts, 7,10 (Bertandini) VII,112, \$ 449:12 * .86-92:13, Ig.1,pL7 * VII,113, S 449:13 * ,92-4,101-2:14,16,17 * * VII,441 corr. III,180 * ,97,98 * ,99:12,100,pl.129 " VII,440 corr, III,179 83(1983),249-55,pl,52-4 (Koenig) VII,364, \$ 34 86(1986),183-5, pl.14 (Gohary) VII,387, 8 58:1 BULLETIN, JOHN RYLANDS LIBRARY (BJRL) 15,473-4, \$ 1804 36(1953/54),139,fig.1 (Rowe) BULLETIN DU MUSÉE DE BEYROUTH (BMB) 22(1969/71),32.pl.8:3 (Chehab) 1,117, \$ 56 " ,33, pl.8:4 II,401, B 147c *,34-35, pl.9:1 B,400, \$ 1475 11,399-400, B 147 B 1-111 * 36, pl.9:2 BULLETIN, METROPOLITAN MUSEUM OF ART, NEW YORK (BMMA) 14(1919),32ff, (Winlock) 1,352-3, \$ 147:2 10,23, 8 5/17 18(1923),Dec. Pt.U,161. * 30(1935), Nov. Pt.II, 7, fg. 4. " VI,48, \$ 388 i * *,10-12,fgi.8-9 * 11,310-11, \$ 96 11,710, 8 260 NS 150Nov.1956),83(L:11 (Scott) III,686, 5 257:11 NS 19(1960/61),41 ftg. BULLETIN DE LA SOCIÉTÉ ROYALE D'ARCHÉO-LOGIE, ALEXANDRIE (BSA Alex.) 35/11(1942),80,pL22:9-11 (Brinton) II,475, S 178-9 * ,163-5, fig.12-15 [* & Rowel II,474-5,5 BOb " ,pl. 19-21, 1g.3,4,6,8 " & " | 11,473-5, 8 180 BULLETIN DE LA SOCIÉTÉ D'ÉTUDES HISTOR-IQUES ET GEOGRAPHIQUES DE L'ISTHME DE SUEZ 1,105-7, \$ 51 5(1953/54),45-58,pL1-5 (Sauneron) BULLETIN DE LA SOCIÉTÉ FRANÇAISE D' EGYPTOLOGIE 111,95, \$ 46:77 6(1951),13-14, pl.1 (Yoyotte) III,101, \$ 51:44 42(1965), Fig. 1 (Leclant) 81(1978),15-16,(g.16 (Giveon) VII,325, S 121 BUILLETIN van deVEREENIGING tot BEVORDER-ING der KENNIS van de ANTIEKE BESCHAVING

1/ii(Dec.1926),17-20, figs.1-3 (Blok) 1,346-9, \$ 145

:1-5

c	CdÉ, contd.
Calmena	46(1971),63-66,fgs.2-4 (Habachi/Ghalloungui)
CAHIERS, ASAE	V,426, S 200:1,2
12(1948)4,72;7 fig.4 (Rowe) II,473-5, II 180s	
181; VII,434 corr. II,473:16	61(1986),187-202,fg.1 (Schulmon) VII,277, S 262
CAHIERS DE KARNAK	(198), (Bierbrier) VII,109, \$ 445:24
VIII 970-77/80), 129-134: 1; pls.34-35 (Goyon &	CAHIERS D'HISTOIRE EGYPTIENNE (CHE)
VII, 109, 3: 443.9	3/1(1950),54 & n.1 (Christophe) VI,35, 5 27:2
VI(1970-77/80),142-152, fig.5-6, pl.43f. (Goyon & Trausecker)	*,57, n.1 * VI,63, 8 51
CHRONIQUE D'EGYPTE (CdE)	
15/10/10/10/10	PAPYROLOGIE ET D'ÉGYPTOLOGIE DE LILLE
17(1047) 22 24 1-1-1	
* 78 70 70 7	
1 114	
41,031, N 333D	*,135:7,8,fig.5 * III,117, \$ 63:2,3
Z5(1950),209-212, fig.18-19 (Janssen JMA)	*,136:9, fig.7 * III,117, \$ 65:4
26(1951),46-49 (Sauneron) II,700, \$ 2578	",136f.:10, fg.8 " III,118, \$ 65:5
20/105/0 20/105/0	10(1988),57-60,pt.4-7 (Koenig) VII,398-9, 5 64
29(1954),211,fig.24 (Habachi) III,281, S 145:5:5	COMPTES RENDUS, ACADEMIE DES INSCRIPT-
*,212,fg.25:1,26:2 * III,279, S 145:5:1	IONS ET BELLES-LETTRES (CRAIBL)
",213-6,fgs.27,28 " IV,127, 5 76:1	1917, 157-165 (Moret) III,464, 8 209:1
*,217, fig.29 * III,280, \$ 145:5:2	1921, 165-6, fig.6 (Monter) II,224, 8 63
31(1956),296 fig.27 (Mekhitarian) II,632, S 238 I	THE CONNOESSEUR
38(1963),31,-A Fig. (Janusen JJ1 II,590, S 225 BI3	103/No.454(June 1939) (Fairman):
38(1963),37-39,fg.1 (Helck) (V,263, S 18 II	324 & photo " 11,777, \$ 276 IA
* ,39-42 * VI,42, 8 32 G	324 top " II,213, \$ 53
*,43-44:c,1e.2 * VI.451, 8 6	325 & photo " II,777, \$ 276 IB, n.3a
39(1964), 19, fig.II (Gilbert) II,632, S 238 1	326 top * III,72, \$ 36:10
40(1965),49 (Stadelmann) IL287, n.9e	326lower rt, 327 lwr lft " V,382, 8 162-2,3
41(1956),26-27 (Goedicke) II,287, n.9a	327 top 1,104, 8 50
43(1968),261-2,fgx.1-2 (Gabatta/Kitchen)	327 lower rt. * 11,322, \$ 102
II,664, 8 254 B.4	
(3(1968),263-7,fgs,2-3 "/" III,276, \$ 143:3:5	D
* ,267,268, Dg.4 * / * III,276, S 143:3:6A	DISCOVERY NS
* ,269-70, fig.5 */* IV,263, 8 18 III	
5/1970L 208 0 /IN 14	2(Aug. 1939) (Fairman):
	300 10 wer photo, 300 11,171, 3 216 th
6(1971) 61-63 for 1 (Maharata Charles	350 top tett 1,104, 3 20
5(1971),61-63,fg.1 (Habachi/Ghalioungui)	390 lower rt " II,302, S 102
V,425, \$ 198:1	391 top rt " V,382, \$ 162:3

Index 10: Periodicals

DISCOVERY NS, contd.			
2(Aug. 1939),391 left [Fi	airman)	V,2, 8 3	G
			1
	E		1
EGYPT TRAVEL MAG			2
Nos.139/140(May-June	1966) [
28, fig.		VI,465, S 17 A	3
31,32, figs.		VI,465, 5 17 B	7
EXPEDITION			1
11(1969),32 top (Bell, 1	-1	10,282, S 146:1a	1
eretz israel (EI)		10,287, S 146:1g	1
		W.180.1.85	3
ETUDES ET TRAVAUX		п,150-1, в 6	ĺ,
3(1969),41-9 (Lipinska)	1	10,274, \$ 143:3:2	
471., fig.4 "		III,275, S 143.3.3	3
5(1971),54-56 (Marcinia	k)	V,417, S 185:1	
* ,56-59 *		IV,376, n.9a	
,60-62		VI,102, S 76:1, r.la	
	T		
FORSCHUNGEN UND	BERIC	HTE (FuB)	
8(1967),65-66,pl.21 (En	desfeld	ler) V,558, S 227	
		A.204	
8(1967),95-98 (Wer	rig)	111,197, S 109:4	
14(1972),41f.,pl.1:1 *		11,877, \$ 335 B.IV	
* ,42, pl.1:2 *		11,877, S 335 B.V	
* ,42f., pl.2:1-2 *		11,877, S 335 E.VI	
* ,43-44,p1,2:3 *		II,877, S 335 B.VII	
22(1982),51-52, pl.1 (A	itlam)	VII,49, 5 417	
* ,52-53, pl.2		VII,284, S 268 A.358	
* ,53-55, pl.3:1	*	V,571, 5 231 A.233	
. * ,54-55, pt,3:2		VII,330, A.182	
* ,55-56, pl.4		VII,164, S 483:1	
* ,56-57, pl,5:1		VII,288, 5 269 A.364	
* ,57, pl.5:2		VII,316, \$ 280 A.413	
* ,58, pl.6		VII,342, A.201	
* ,58-59, pL7:1		VII,343, A.202	
* ,59-60, pl.7:2		VII,343, A.203	
10 C 450 W 40 C (10 W)		VII,343, A.204	
* ,60, pl.8:1			
* .60-61, 1/2-7	-	VII,205, 5 272 A 377	

G GOTTINGER MISZELLEN (GM) 18(1975),45-50 (Zivie) IV,38, 5 16 19(1976),41, fig.2 (Murnane) VI,321, & 15 A 24(1983),23-24 (von Beckerath) VII,430 corr. 1,357, 24(1977),31 (Cruz-Uribe) VII,447 corr. IV,64:6 29(1978),45-46 (Janssen JJ) VL372, 8 51 A.16 29(1978),79-83 (Manniche) VII,416, \$ 290:1 29(1978),128 Abb.1 (Schott E) VII,442 to III,330:3 31(1979),47-53,fig.1 (Habachi) 11,846, \$ 294 33(1979),19-27, 2 pls. (van Dijk) V,291, 5 106 36(1979),51-56 (Sadek AI) III,558, 5 234 A.74 37(1980),32-35 (Murray/Malek/Davies) 1,550, 8 39:20 49(1981),9-12 (Amer, AAMA) VI,441, 8 4:1c * ,11-12 * VL448, 0.14a VII,220, S 112 50(1981),21 fig.1 (Eaton-Krauss) 57(1982),11-12,16, fig. (Amer, AAMA) VI,450, 8 Ju * .12-15 VI,453, S & A 64(1983),23-24 (Guksch) VII,26, 8 1943; 427 core. 1,78, 5 41 64(1983),42-43,f(g.2a IMalek) VII, 226, B 126.2 VII,360, 5 50 92(1986),41-52,pt,1 (Jacger) 99(1987),23-25, fig. [Kitchen] VII, 235, 5 39; VII,464 to VII,235:10

ISRAEL EXPLORATION JOURNAL (IE) V, 257, B 79c 1 22(1972), 158, pl. 27A, B (Lipschitz) 22(1972),158, pl.27C (Avner, U) V, 257, S 795 25(1975), 247-9, pl. 27A, B (Giveon) VII,45, \$ 407 VII,431 36(1986), 188-200, pt. 22-26 (Redford) IEJ ...pl.19:3 [see Tel Avtv 1, Givean VII, 104:15

JAARBERICHT "EX ORIENTE LUX" (JEOL) 1/5(1937/38),467-8, pl.31 (van Leer) 1,347-8, 5 14504 1,346-7, 5 145-2 11/6(1939), 764, pLTV (Blok)

1,348-9, 5 145-5 II/7(1940),551,pt,17 JAHRBUCH, KUNST-HISTOR, SAMMLUNG, WEN IV.100, \$ 63:1 74(1978),7-28,fg.1-7 [Satzinger] WIT MAR

JOURNAL ASIATIQUE	free.			
Ge Serie, 6-10(1865-68)	100	JEA, conta		
TOURNAL OF THE AM	ERICAN COURSE	The state of the s	Gentineri	III,65, 5 28:22
UAUN	DESENTAL.	* ,193		11,270, mina
56(1936),232-241 (Netse	00)		16.3	11,441, S 167 A.II, III
* ,233 top -	4,234, M 70		-	11,485-92, S 190:2
JOURNAL OF THE AME	V,237, n.10s			VII, 117, 5 452.6
CENTER IN EGYPT UA	RCE	6(1920),35-6c	(Reinner) +4	90, n. Rs. 111,76, \$ 40-2
1(1962),36-39 (Sacr)		*,33:M	*	III,78, \$ 40.3,4
2(1963),65-73, pin.9-12 (re	II,803, x 265		-	1,302, 5 117:3
S(1968) 36 33	4.4			1,303, S 117:4
	344 4 35			1,307, 8 117:1
6(1967), 125-51 (146ff.) Die	353, 5 23	*,38:10:1		1,302, \$ 117:2
THE LOTT FROM LINE		38:10e		1,303, \$ 117.5
11(1974),70-71, pl.6,9 (Had	130	*.40:12(III,78, 8 40:5
* .71=73,pi.7a,10		*,43:140, 1	W.	III,85, 8 46:12,12
* ,73ff.,pl.8,11 .	V,271, 5 91	*,43:164		M,66, S 4415A,B
1 THE REPORT AND ADDRESS OF THE PARTY AND ADDR	V.771, S 93	,45-47		III,272, ¥ 143.3:1
13(1976/77),114,pt.33:10 (Hat	kel VII,428 to 1,123:13	.47:Da	*	TV,94, 8 55:1
*,114e, pl.33:2		* ,47:156	*	TV,96, 8 58:9
* 114	III,117, 8 58.2	* ,47:15g		IV,96, 8 57:6
* .114101.34-33	111,81, 5 42-4	* ,74,viia,b		TV,367, 8 33:2,3
*,114-5,pl.36	W,115, 5 61:3	* .74.viid		IV,366, \$ 33:1
A MARKAGE AND A STATE OF THE ADDRESS	III,115, S SEIA,B	6(1920),99-116,pt	11-12 (Gard	ALL A
	VH.441 to III,250:10	* ,106 m.1		
20(1983),36,44,1£.7 (Jones x2)	VII.47, \$ 4100	*,/16 n.2		
73(1986), 189-215 (Yurco)	VII. 431 to 17 16 to	* ,pt.11 A-H		11,784, \$ 282:1
(Schritten)	VII.446 to IV 200	* .pl.12		1,9, 8 1 d
JOURNAL OF EGYPTIAN AR	CHAEDLOGY (IFA)			1,6, 8 14
THE PARTY PLANTS	11,505, no.1s, 2c	*,pl.12 I-M		1,7, 8 to 101
3(1916), 86-87 (Guen).	01,772, N 288:8	* .pLIT N-U	*	1,7-8, # 15 m
* .88-89 +	III 771 N 286-7	6(1920), pl. 18 (Ser		
4(1917),130-44,149ff. (Carter/G	III,771, % 286:7	8(1922), Z, pL2 top		
*,144-9	W. 10. 50, 5 44	10(1924),13 (deG		
((1917),144-9(f. (Gardiner)	VI,60, § 44 end	10(1924),228 (9	Finlock)	VI,470, n.15a
(1917),223,41,3 (Darginer)	VI,223, 5 5 H	11(1975),72-75 ()	Peetl	VI,403, S 15
(1917),223-4:1-3 (Reisner)		11(1925),2471.,2491		
(1917),249-51 (Gunn/Gardiner)	1,303-4, 8 118:1			
,250	1.72, 5 34	* , pl.38		VII,416, \$ 143
*,251	1,72-73, 8 35	12(1926), 176-7, pl. 34		V,6, n,5a
1918),131, fig.1 (Gardiner)	11,485, 8 185 D	, , , , , , , , , , , , , , , , , , ,	And the	
*,258 n.4, 271 *	II,485, S 185 D	* 100 00		V,475, \$ 218, A.60
*,1346. +	V.50, c.lb	,177-81		V, 476, 8 218, A.61
	1000	* ,181-3,pt.35	36,41	VI,252, 5 24 A_20

JEA, coold	
(2(1926), 183(L,pl.37, 42 (Niackm.	The state of the s
13(1927),30-39,pt.13-15 (Cern)	(Peet)
Complete Com	V1,735, 5 20
13(1927),50-56,pl.19-21 (Glanvi	
13(1927),193-206,pL37-43 (Grif	Appropriate Control of Control of Control
*,198, n.6,204 * 1,4	7 n.13s;48 n.2h/3s;
1403 0	57, n.Sc
207-4	V,343, S 138 B
14(1928),60 (Peet)	VI,403, S 15
14(1928),95(33) (Gardiner)	V,343, & 138 B
14(1928),243-8,244 fg.5 (Frank)	
* ,243-417, /g.3 *	IV,353, \$ 23
*,743:13,pl.73:3	III,248, S 134:17:1
*,243 16,244 (6.4	IV,107, 8 89-2
15(1929),196-8 (Černy)	1,363, 8 154.A2
",243-55,pl.42-46 "	IV,408, 8 54 A.26
*,247 end *	V,361, n.13nn
17(1931),2111, pC36 (Witson)	V. 114, S 43 & n.7s
18(1932),58,pl.8:1 (Glanville)	L332, 8 136:1
*,59,(g,11-12,pt,7:1 *	III,249, 8 15418 1
18(1932), 155-8 (Prankoff)	R,337-6, \$ 105A,B
19(1933),60-61,frg.1 (Shorter)	1,231, 8 99
19(1933),143-9,fg.1 (Peer)	V,347, S 142
21(1925), 15, pl.7 (Weill)	IV,45, 8-20 A.7
21(1925),140-6,pl.13-16 (Gardi	ner) 11,800, \$ 284
21(1935), 147-6,pl. 17:1 (Dunhar	m) 105,26, \$ 6.28
* ,150-1,pL19 *	111,200, \$ 111:4
22(1936),169-93 (Capart/Gard	mer/v,d, Walle)
	VI,481, S 19
23(1937),61 (Černý)	V,596, m. 15i, 16a
23(1937), 152-64 (De Buck)	V,350, 8 148
RESTRUCTION OF STREET	711,319, S 283 B.L2:5
	DI,158, N 97:2 A nr.
	M,305, 8 150:1 g Lii
25(1926), 1-7,pt.1-3 (Mutter)	
25(1929),pl.14-1,2 (Fairman)	
THE PROPERTY OF THE PROPERTY O	
.pl.14:2	11,777, n.3a
.01,15:2	V,382, 5 162:2
,pl,15:4	VI,63, 8 51
* .pL16.2 *	11,322, 5 102

IEA, contd.		
26(1940),23-29,pl.5-7/a [Gurdiner)	VI,735, 8 19
* ,166		U,216, n.21a
27(1941),9,51.3:1 ()	Acces)	V,645, 8 245.5
27(1941), 109(13) (Č	erny)	VI,515, n.106
* ,110(23)		V1,863, 5 26
* ,110(37)		VI,824, n.8se
31(1945),29-53,pl.8-13	*	V1,236, N 20
*,29-37,pl.8-9		VI,237, 5 20 A.1
* ,37-39,p1,10-11		V1,740, 8 20 A.2/3
* ,39-42,91,17	*	VL242, 8 20 A.4
* .41, m.i(8)		1,409, % 172-8
* ,46 ng.		VI,275, 8 40:3
32(1946),69-70,pl.13 (d	eG Davies	VI,95, \$ 70:20
33(1947),21-32,91.7 (F	airman/Gr	dieloffi
		1,41-43, 8 21
* ,pl.3:4:14	. 1 .	1,227, % 98a ii
* ,pl.3-6	. 1 .	1,43-44, 8-22
33(1947),53,pL9:1	(Cerny)	III,122, S 741
* ,53,pl.9:1	* 111,	123, 8 74:16.1, 75:1
,55,pl.9.3		fit, 123, 8 75:17/19:1
* ,55,01,11:4	*	III,123; \$ 75:18:2
* ,54 B.9		III,124, % 76:21:1
* ,54-55,pt.10:2,1	12-2 *	B1,121, \$ 71:3-6
* ,55 No.36		III, 117, % 64:1
33(1947),94 (Barnet	L/Cerry)	11,233, 8 65
34(1948),8,pl.8:1 (F	airman	11,221, % 59, 60
* ,9	*	D.777, S 276:1c
* ,5		m, 117, 8 64:2
* ,pl,6.4	181	UL. 119, S. 67;1
	dieer	V,415, S 184:1;VIL451
34(1948),35-40,pL9-		
* ,40-43,pi,11		1,241-2, 8 113
* ,43-46,pl.12	-	1,240-1, \$ 110
35(1949), 132-4,pl. 13		
* ,134,0g,1		IN,779, 5 285 16
36(1950),32-33,fig.		
* ,33,fg.3		
		r) 1,45-58 & nn., 8 24
38(1952),34-45(g.)		
,35, n.3 m	NC.	11,591, S 226 D

IEA, cond.					
40(1954),42 fg	1. 43 16.	Manual management	JEA, coest.		
*,431,2	100	Company of the compan	54(1968),106-110	(Habachi)	III,113, S SELA
*,43 m.i		TY, 407, 3 53 A.23,23	* ,109,fg.2a		107,116, 2 52:1-3
41(1955), 3-8, pl.	1 (Aldred	IV.408, 8 33 A.25	* ,110, 12.3		W,250, \$ 134.20-1
41119353,30,p1.7	-11 (Cardo	17,440' E 3 B	* AHI A A		m, 115 a. 10e
41(1955),94	(Gunn)	37.4 - 10	* .112 fig.t		ML115, # 61:2
41(1953),96-97	(Edwards	*16,214 m.6s	54(1968),124-34,1	L19-20 (Brunne	
WWW. Company of the C	(Gardiner)	ATTIVITY IN TORIS	54(1968),149-54	(Théodorides)	VI,738, 8 26
44/1958/,23-23.00	10 1če	1410, 8 33	54(1968),155-60,8		
* .74 n.9		1,5000 W TRE	54(1968),135(1,4)		
44(1958),25-30	(Yoyan	IV,360, E 29:7	" ,138, A.7		III,474, 6.7aa
44(1950),31,27	(Černý)	Annual or whole S'R'C.	* ,138-41,16.	7,34,72-23 *	III,440, S 198:1
* ,32 A K.4	. cecità	12000 10 12012	55(1969),83-84,56		
45(1858),3-3,01,1		V1,321, 8 16	* ,83-85,12.		11,160-1, 5 13
48(1962),70-74,91.7	Brunner	IV,123, 8 72:1	* . Re.3		1,30, n.7aa
49(1963) 41-42 (+)	TV. Beck	erath) (V,349, S t4	*, her		1,7%, ma.70aa-1766
49(1963),41-42,7g,1	A LA	Aldred IV,350, 5 16	* , ries		1,27, n.3an
49(1963),64-70,pt.9	2 Claman	n JJ) VLS3, 5 62:1	* ,85,1ig.4		H,162-3, 8 14
49(1963),71ffpl. to	-II (Goed	Mikel V,360, 5 149		4-6.pL17-20 *	
* 53.44	-2,043-4	(Krochen) II,179-81,324	* ,86, fig.5A		17,158-9, 89 10-12
100.00		II,178, 16194 and	* ,86, Na.50		21,159, 21 11
1.34		W 181 - 4-			II,158, S 12
,47-48,56-72,	FE. 1, 4-5, pl	5-6 * 11,182-3, S 25	57(1971)_87-104_pt	Te-th Disease.	
144/41		* 11,303, n. 65c	57(1071),114,5131/		11,608, \$ 230 E;
	Habachii.	VL100, 8-75:1	***************************************	VILAX	3, to 8,346,110-12
* ,123-5:1-6	*	VL100, 8 74:1, A-F	57(1971),154-7 (G		V,261, E 86
178-9:130		VI,101, S 75:2	58(1972), 176-8, fg. 2,	PLAST IEL-AIR	0 11,363-4, S 129A
* .126ff.:7-10	*		* ,179, fig.5		TL785, \$ 282:10
* .126ff.		VI.422, S IR.I A-D	.179, fig.5		11,720, \$ 266:c1
* ,126-8:10,13A		V1,422, 5 19:1	58(1972), -	(Kitchen)	V.114, n.14as
* ,127:11,12		V1,234, S 18.1,2	* ,182		VLSSE, S 7A
* ,126-130:+3D-H		VI,422, \$ 19:1 E,F	38(1972), 195-99	(Nortrier)	VI,681, S 7:1
		VL423, E 19:1 G-K	59(1973),113,78,3,94	37:2 (Gabulla)	The second secon
",125,1g.5c.pl.18.	2 "	VL360, S 44-4	* ,110-3,1g.2,pi		V,229, \$ 60
.132, fig.7		VI,101, E 75:3	60(1974), 144-5:1 (A		
* .134,fig.8		VL360, 8 44.3	*,146:2		11,608, 8 230 E
*,135		VI,380, \$ 46.1			H,606, N 230 B
52(1966),63ff. (Camin	oul	1.85 00 0 00	147/3A,148/4	0.3	11,607, \$ 230 C
\$2(1966),81-94,pl.16-19	Harris	L98-99, 8 46	* ,147:38		II,607, \$ 230 D
* ,91 x.2	· ·		148		11,606, \$ 230 F
53(1967),163-4		VI,428, S 23 A.5	*,149-50:5A,B,I	n. 60	5-11, \$ 231 A-C
Wide 4		VI,829, # 31:1	* .151:7A L.H	11,4	605-6, 5 229 A,C
54(1968),100-3,1g.1-4	Aldred	840, \$ 22:3 VII,6, \$ 14	,151-2:71-1 v ,153-4:8,9	11,5	605-6, \$ 229 B,D 612, \$ 232 A,B

IEA, coms.	JEA.
60(1974), 155-E-10, 11 (A/Razik) II,613, \$ 232 CJ	
* ,156.12 * 11,611, \$ 231 D	
* ,157.13A-C * IL615-6, \$ 233 IIBCA	
",153 14A-C " IL614, 8 233 IA.B	0.00
* ,159:15A,B * II,616-7, \$ 233 III,AB	
* .160 16 * 11,606, \$ 230 A	
* ,160.17A,B * 11,627-8, \$ 230	
60(1974), 161-5,(g.1,pl.34 (Málek) 111,372, % 169:1	
* ,163-7, pL35 * IIL370, % 169	
60(1974),168-70,fig.1 (Kitchen) III,350, S 159:1	
*,170-2,1g.2A/B * III,351, \$ 159:1	
61(1975), 177-9 [A/Razik] [1,606,7, \$ 230 B-D.	73
* ,130 * H,605, \$ 729A,	Bi 74
11,609-11, 8 231 A-	C 74
* ,130-1 * 11,605-6, 8 229	C
* .131-3 * II,612, 5 232 A	
" ,133 " II,611, \$ 231 D; 613, \$ 2	32 74
C	D K
* ,133-4 * II,615-6, \$ 233	IIII H
* ,134 * R,614, 5 233 1A	,D; 1
H_615-6, S 233 HA,C; 616-7, S 233 HI	A,B 3
* ,135 * II,606, \$ 230	
• ,135-6 • 11,627-8, S	236
62(1976),18-19 (Collins) IV,107, S	59:3
* ,[26,27],35-36, * fig.30,38 VII,408, \$ 51	
* ,34 * (V,119, 5 69	
64(1978),169 (Bierbrier) VII,429 to 1,2	31:9
65(1979),3 (Lloyd) V,437, 5 215	
65(1979),89-98,fg.1 (Zonhoven) V,504, \$ 220	
66(1980),106 & n.58 (Bierbrier) VII,445 to II	
66(1980),108-119 (Eyre) IV,164, 5 95	
81490 0770	
67(1981), 158-60:1, 163:3 (Malek) VII, 165-6, 1	
67(1981),195 (Bierbrier) VII,434 to II,49	
1000	n.5a
68(1982),85-92,1g.1-6* VII,34, S	
68(1982),124 (Kitchen) VI,286, S	
* ,125 & n.70 * VI.77	, n.9a
	\$ 481
69(1983),25-29,pl.5-6 (Martin) VII,162,	A 400

80	A. contd	100 100 0 00
74	(1984),5-12,p(_3-5 (Martin)	VII, 162, S 481
71	X1984),52-53:3 [Mousial	
Ю	1(1985),209 end* (Bierbrier)	
	1(1985),180-3 (Snape)	VII.444 to 11.804,518
	1(1985),207 (Bierbrier)	VII,447 to IV,82:1-2
27	* ,207 *	VII,449 to IV,338:5-7
	* 209 top *	VII,444 to III,538:9
	C 1997 C	5 to III,655,726,737,788
1	(2(1986),109-110-12 (Målek)	
	73(1987),218-220 (Kitchen)	
	73(1987),220-4,pt.16-17 (Tho	
	74(1988),28f.,fig.10 ()effrey	
	74(1988),103-6 (Donobue)	
	* .111-3/6-3-4 *	VII,407, 8 511:55
	* ,112-3,54.5 *	VII,408, 8 511:58
	74(1988),125-36 (Målek)	VII,418, 8 144
	JOURNAL OF THE ECON	
	HISTORY OF THE ORIEN	Manager St. Colored Colors and Colored
	11(1968),137-70 (Janssen/F	
	JOURNAL OF NEAR EAS	
	1(1942),136, fig.3 (Nelson	1,216, 5 880
	* 136,fgx5,7 *	1,215-6, \$ 87a 11
	* ,137:17 *	1,116, S 55 B,2a
	* ,137:18 *	1,115, \$ 55 B,1
	* ,137, fg.19 *	1,215, 8 87a i
	4(1945),pls.3-4 (Lichthe)	TO A STATE OF THE PARTY OF THE
	* ,195:16,203:13 *	VII,439 to III,8:11,12
	* ,2041.,pl,4a-6a *	
	6(1947),219ff. (Edgerto	
	7(1948),157-62,pt,8 (Ni	
		* 11,230, n.46
	* ,45	
8.	8(1949),336(1.,(g.37,38	
	9(1950),26,1g.4 (Mor	
	9(1950),134-6 (Vandier	
1	*,pi,7A,B	VI,386-7, 5 5 B,C
		Nims) V,331, \$ 130
K	* ,258, fig.1	" II,622, S 235 B
ŧ	14(1955),49-51,pl.3	(Edwards) V,668, \$ 249:17:1

JNES, coned.				
14(19)5),113-4,122 (+ 1-2		KEMI, comed.		
14(1955),113-4,122, 16,1:1	3 (Nima) 1V,753, 5 14	II 4(1933), 1997	fig.3 (Montes)	II,459, # 166 C.3
* ,117,123.25	11,581. \$ 222	B 5(1835(f), 6 fg.		IL457, 8 166 A.4
*_117-6,123:26	H,610, S 231			VI,280, r.1s
*,116,123,18,2:17	* 11,609-10, 8 231 /	* .W-10.pt.	7 .	II,440, S 159:9
* ,123, fig.2:35	VI,453, 8 8 /		1,5 * /Goyon	II,408-9, \$ 155 A
* .123, fig.2:36	II,648, S 249 F	* .06.3	.1.	11,303, n. 656
14(1935), 161-3 (Černý	II,648, 8 249 C	1100-1100	4,5,29 * / *	II,409-10, S 155 B
19(1960),193(f. (Seele)	- WALL OF W. 1170.1	" 108-9,pL	9-11,31 */ *	H,411-2, N 153 D
pl3 fig.z	VI,321, S 16		7.8,11,30 */*	II,410-11, 8 155 C
* ,200-1,pl.4,fg.4 *	VI.438, S 1	. pl.10a		II,448, 5 167 A.I
20(1961),232-7,pl.7-8 (Went	VI,786, S 13 B	V. F. W. S. T. M. L.	12,14,20,32-3*/	" IL,412-3, S 155 E
21(1962),118/1			19,21 -/-	II,414-5, E 155 F
* ,123-7,pt.18 Th 23 *	V,409, S 181:10 B		6,20,32 */*	II,415-6, 8 155 G
22(1963),30-32,fig.1 *	IV, 114, 5 69:3 n	* .111,pl.17,1		II,416-7, S 155 H
*,33-34, fig.2 •	III,187, S 106:1	*,111-6,pl.2:		II,417-8, S 155 1
22(1963),177-84,pL7 (Schulma	III,239, 5 132:6:1	* ,111-3,pt.24		H,418-9, \$ 155 ;
274 + 666 C 3 W		* .113-4.pl.25		11,420, N 156 K
25(1966),73-87,pL8-10 (Weste)	V,249, 8 74	* ,114,pt,27	* / *	
70/10/20/	The second in the second in	*,114.pl.28		H,420-1, S 156.2
32(1971) 222 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	III, 336, 5 154-1 g			II,421, S 156 M (you) II,303-4,5 86
F 946 W	V,558, S 227 A.204	*,116-9,pt.18	-20 •	
	VI,286, S 13 B	10(1949),60-74	(Yoyotte)	II,301-2, 8 85
34(1975),155/7,1g.1.2 (Murnane) 38(1979),141	VII,42 to 1,208-9	* ,86-89	. 1.0701101	11,289-91, 5 73
	VIII 450 to V too to	* ,87:1-7		VI,438, % 2 b
4411303/,43-43,49, [g.3 (Roth)	VI,730, S 11 A,B	* ,87:8,10		455-6, 5 164 IL1-8
142/31/33,18.3,6 *	VI KAN E III	* ,87:11		II,455, S 164 L1,2
THE SOCIETY FOR THE STUD	Y OF FOVETIME	*,87:13,14		11,456, S 164 III.1
THE JOURNAL USS	EAI			11,451, \$ 163 L1,2
0(1970),41-45,pl.4 (Schulman)	min s same	,87:15		11,455, & 163 V,1
Turcol IV,82, 8 496	VILANI IN IT IS	* ,87:16,17		1,454, \$ 163 IV.3,2
8(1978),138f, (Bierbrier)		* ,87:18,19		1,454, \$ 163 III.3,4
JOURNAL OF THE WALTERS	IV,321, n.6s	11(1950),28, r. 1	(Clère)	III,262, S 137:42:1
(JWAG)	ON CALLERY	. JJ & n.1		R,451, S 163 L4c
5(1942),11,14,1g.4,6 (Steindorff)	MA VIEW TO VIE	*,36-38,pL3A		III,257, S 135:31:1
* ,11-13, fg.1,3,5 *	VII,113, 5 449:17	* ,38f., pl.38		III,225, S 123:12:1
IOURNAL DE MAN	VII,113, 5 449:16	* .39-40.pl.4A		III,258, S 136:33:1
JOURNAL OF WORLD HISTORY	(JWH)	*,40-41,pl.48		
1(1954),911 (Černý)	III,844, n. to	11(1950),47-52,p(.5		III,446, 5 204:4:1
	Andrew .	* ,52-54,pl.6	* royulter	11,291-2, 5 74
K		*,54-62,pl.7		11,292-3, \$ 75
KÉMI				11,294, \$ 76
4(1933),191-215 (Monter)	11 242	12(1952),50,56n * ,77-80,pt,5		V1,280, n.1a
	U,287-8, S 71	11,100,010		11,295, \$ 77

KEMI, contd.			,
12(1952),79 mc,80 mb (1	royotte	11,295, nr.8aa,9a	3
* ,81-84, pl.6		11,296, 5 78	13
* ,81,84-87,fg.3-4		11,297, \$ 79	1
* ,83nn,84nn	* 11,	296, nn.9a,12a,14a,	8
		164	
* ,87-90 & Tigs.	* 1	1,297-8, \$ 80 A no.	
13(1954),77-81, fgs.1,2		11,299-300, \$ 81	
* ,81-83, fig.3		-11,300, S 82	
* ,84-86 & 1g.4		11,300, 5 83 & nn.	
14(1957),43-50 (Leclans)		11,421-2 \$ 156 N	
* ,50-54 * / *		11,422, \$ 156 O	
* ,54-57,pt.1:2 */ *		11,422-3, S 156 P	
* ,57-59,1g.8-9 * /		II,423, 5 156 Q	
* ,59-62,1g.10-11 *		11,423-4, N 156 R	
. 62-63	1.	11,424, 8 156 5	
		D,424-5, \$ 156 T	
* ,63-67,fig.12 *	1.	11,426, \$ 156 13	
* ,67-71,fig.14 *	/ *	II,426-7, S 156 V	
* ,70-71,fig.15 *	1.	11,457, % 156 W	
* ,71-73,(g.16-17B	C */	11,427, S 156 X,Y	
* ,76-78,pl.2	-/-	11,428, S 156 Z	
* ,79,fg.22,pl.2:2	.1.	II,415-6, S 155 G	
20(1970), (Lauffray/Sa	ad/Tra	unecker):	
* ,120,122 fg.8,17	6-7	V,272, \$ 96A	
* ,122,178-9		V,273, S 96B	
20(1970),232,pt,215 (Hz	abech()	V,296, S 112 B.I,II	
22(1975),28,pL9 (Saune	eron)	IV,345, \$ 6	
KUSH			
4(1956),82:30 (Vercou	itter)	11,210-12, 8 50	
5(1957),26 & No.20 ()			
* ,27, Nos.21-23		1,302-3, \$ 117:4,1,2	
* ,271., No.24		111,69, 5 34:1	
* ,28-31,Nos.25-29		III,77-78, S 40:1-5	
* ,31-33,Nos.30-33		III,85-86, S 44:12-15	
		IV,94, \$ 55:1	
*,33, No.34		V,363, \$ 30:3 & rc.15a	
* ,33-34,Nos.35-36			
*,34f., No.37		IV,365, S 31:3	
* ,35-36, No.38		V,381, S 162:1	
	1000	itter) M,110, \$ 56:61	
7(1959),71-75 (C	ernyl	VI,526, \$ 29:1	

KUSH, contd. VI.444, S 4:1 z 7(1959),pl.19 end (Wild) 7(1959),130-3 (Vercoutter) 11,617, 5 234 8(1960),47-49,pl,168 (Habachi) 111,99, \$ 48.38 9(1961),216f. pl,28b 111,79, \$ 41:7 III,79, S 41.8 * ,21911., pl.79 10(1962), pl.32s (Vercoutter) 11,210, n.15es; 211, n. 156; T74, \$ 274, B.2,3 * .116-7,pl.34c * .Renvest 11,212, \$ 515 * .pl.34d 11,775, % 274 C 11,758-81, \$ 68 5 * .pl.35a,b 11(1963),173-4 (Säve-Söderbergh) III,72, 5 35:8 11(1963)_pt.34 (Vercoutter) 1,227, S 97a I 1,227, S 97a,5 12(1964),pl.78b,29a (Rosenvasser) * ,97,6L316 III.71, 8 35:7 * ,101 11,212, \$ 516 III, 107, \$ 54:50 13(1965),97

LEVANT

14(1982),80,88 (Bienkowski/Kitchen) VI,278, n.3a LIVERPOOL ANNALS OF ARCHAEOLOGY AND ANTHROPOLOGY (LAAA) 111,107, \$ 54:50 8(1921),67-88,pt.24:11 (Griffith) 11,773, \$ 273 * ,89,p1,25:1-6 * ,100-1,p.22,29 V1,526, S 28:3 V,530, \$ 35:1 101, * .pl.24:12 ML 131, 5 82:4 111,364, \$ 165.2 14(1927),32f.,pl.36 (Emery) 11,306-7, 5 90 25(1938),pls.34-35 (Rown)

MELANGES, UNIVERSITÉ ST. (OSEPH IMUS) 11,223, \$ 62 3/2(1909),793-4.pl.11 (Ronzevalle) MISCELLANEA WILBOURIANA 1,172-4, 5 62 1(1972),[1-20] (Badawy) (Kitchen) 1,231, \$ 100 MITTEILUNGEN, DEUTSCHEN ARCHAOLOGISCH-EN INSTITUTS, ABTEILUNG KAIRO IMDIK) 2(1932), (Neuffer/Bittel/Schott): 11,404-5, 58 151B, 152B * ,57-58,pl.11c

MDIK, contd.	APPROX
3(1934), 35-36, Abb. (5 (Bittel/Herrmann)	MDIK, contd
111,155, \$ 9	25(1969),193-7,pL7b 4:1 25(1969),220-2,pl.10,
*,36,38,Abb,16 */* V,271, 8	Contract designation of the same
7(1937),33-34.pl.10e (Roeder) VI,230, S 1:	and the could have done
* ,38,pl.10a * BL253, S 134:24	
5(1939),161-4.pl.23 (Brunner) 1,125-6, 5	
8(1939), 190-1, pl.31-32a (Schott) D,466, 5 17	ic 29(1973),65-69,pt.25
*,191,p1.32b,33 * 11,466, \$ 17	
* ,1930). * II,466, S 17	
9(1940),55,Abb.1 (Brunner) 11,503, \$ 197	A 30(1974),15-21,pl.2a,
9(1940),57 (Roeder) VI.64, S 53	
9(1940),93-102,pl.6,17 (Anthex) III,434,5 192.1	
* ,pl.18 * 10,424, \$ 192.1	
",104-9,pt.18 top " III,420, \$ 192:1	
",110-1,fig. " III,431, \$ 192 (B 33(1977),128,n.13
11119431,100f. IL@ddeckens/ L298-9, S 116:1	E 34(1978),58:c,pl.10a
" ,128-30:60-61, " Abb. 47,48 1,315-6,5 125:6.	Ab *,58:4,fig.1
* .130-1:62,Abb.49 * 1,315-6, \$ 125:6A	
",153-4.76 " IV,135, 8 80:1	
12(1943),22 * V,379, \$ 160:	
* .671pl.186 * (II,624, S 245:)	
14(1936),53-57 (Habachil IV,147-8, 5 90:1,	
",61,pL3 " [V,149, \$ 90:	3 36(1980),30,pt.18a-f (
14(1956),146-7,pl.9 (Nims) III,268, S 142-1-	* ,31:ndm-mwt
* .147-5 [Nims/Barns] III,270, S 142-2:	pLiftscene 8
14(1956), 175-80 ISave-Söderbergh) III, 286,8 146	37(1981),9-13,pl.2-3
15(1957),181-3,pl.38 (Massart) VI,143, 5 84 A.69	The state of the s
* .182,pL38 * VI,133, S 81 A.46	- Property of the Contract of
16(1958), 168-75, pt. 12-13 (Wall-Gordon)	* ,162-4,172-5,pL3
III,498, 5 226(1	
16(1958),193,pl.14 (Kayser) III,682, S 257:6	
19(1963),24,26,pl.6,8 (Habachi) IV,62, 5 30A	
20(1965),98-101,pl.34 (Barta) 11,307-8, 35 91,92	
22(1967),53,pl.16:1 (Bakry) II,484, 5 185c	
	marriage trans-
*,53-56,pl.13,16 * IV,52, \$ 24 B.III,1V	
2(1967),68-69,pl.28b (A/Razik) VI,47, \$ 36A	
* ,69 fig.,pl.27a * II,347-9, 5 123	AND THE RESERVE OF THE PARTY OF
* ,69-70,pl.26-27 * 11,345-7, \$ 122 & n.3a	
3(1968),121-6,pl.35a (Helck) II,591-6, \$ 226A-C	

MDIK, contd.	
25(1969),193-7,pL7b (Vandier)	11,775, \$ 275
25(1969),220-2,pl.10,11 (De Wit)	111,181, S 103:1
26(1970),pl.430 (Kataer +)	1,97-98, 5 45
27(1971/72),143-4,pt.33-35 (Bakr)	yi II,714, \$ 262
28(1972),47-73 (Assmenn)	IV,68, S 37A
28(1972),193-200,pl.49 (Bidoli)	V,671, \$ 251:13
29(1973),65-69,pt.25 (Sadek AF)	III, 1, S. 1:14
30(1974), 1-14, pl .1 (Altenmüller/	Moussa)
	III,56, S 25:3
30(1974),15-21,pl.2a,3 (Gabatta)	111,15, 5 4.8
* ,21-24,pl.2b,c *	NI,411, 5 187,2:1
31(1975),80-81,pl.28a (Kaiser +)	V,349, S 147
32(1976),187-9 (Radwan)	IV,89, \$ 52:9
32(1976),207-15,pl.52 (Scadelman	n) V1,231, S 16:1
33(1977),128,n.13 *	11,634, \$ 235 A.97
34(1978),58:c,pl.10s (Hebschil	IV,205, 5 16:3
.56:d,fig.1	IV,204, S 16:1
* ,590,pl.10b	IV,205,5 16:2
* ,59-60,64-5,pl.lie *	IV,206, 5 17:1
* ,62-64,fig.4 *	IV,207, 5 18 1
34(1978), 181-2, pl.25 (Wahbah)	VII,110, \$ 446:56
35(1979), 192f., pt.57 (Kuhlmans)	VII,47, S 412
36(1980),30,pt.18a-f (Assmann +)	VII,152, n
* ,31mdm-mwt	VII,147, n.16a
* pL19:scene 8	VII,148 d
37(1981),9-13,pl.2-3 (Allam)	VII,194, A.142
77(1981),161-80,pL25-29 (Gabalia,	
	VL90, \$ 69:1
* ,162-4,172-5,pL25A,27 * / *	
* ,163,166-9,171,pl.27,29 */*	
* ,161-80,pl.23-29 */*	V,412, S 182:1
1101-00 Prox. 12	
	VI,233, S 17:1
10(1984),234,pl.34,36 (Reeves) V	
MITTEILUNGEN DES INSTITUTS	FOR ORIENT-
FORSCHUNG (MIO)	
(1956),162,167,170 & Abb. (Helc	k) V1,455/7,5 9AB
MONUMENTSPIOT	
(1921/22),pl.26 (Pézard)	L25, S 9
.0	

OPUSCULA ATHENIENSIA 9(1969), 103, Abb. 11 (X) (Peterson) 11,783, S 281 A * ,111-2,fig.20(XVII) * V,392, S 168:1 ORIENS ANTIQUUS IDrAnt) 15(1976),91-106,pL1,2 (Lowie); Louvre C.50 (1,327-9, \$ 134:1) VII,430 15(1976),311-2,315,fig. I (Kitchen) Timna [V,257, 5 79 C.1] (not Or 4.(197.13) 16(1977),183-200,pl.9-10 (Muszynaki) VI,426, \$ 23 A.5 TV,53, 8 25 D 17(1978),193-4,pl.17 (Gohary) VL34, S 27 A *,194-6,pl.17 18(1979),282-1c.pl.19a,b (Farag/Watchah/Furid): V1,731, \$ 14 ORIENTALIA (Or) NS H,871, S 329 B 20(1951),464 (Leclant) 11,372, n.7a 23(1954),225-6,n.# i (Yoyotte) IV,99, \$ 61:3 29(1960),\$1-87,pi.20 (Kitchen) II,183-4, \$ 26 in 34(1965),6-7,pl.3,10 * * ,7-8,pL11-14 * 11,169, 8 17 36(1967),303-4,pl.63-65 (Gabalia) II,663, S 254 C 37(1968),417-20 (Edel) II,225-32, \$ 64A; 617,5 234 V. 193, 5 51 38(1969),1-76 (Gaballa/Kitchen) V,195, nn.4a,8a 9-10 A n. 7,63 "/" 11,725-32, 5 64 A 38(1969),177-84 (Edml) III,422, S 192.1 41(1972),178-9,pl.4,5 (Gaballa) UL.487, S 223:1 44(1975),388-94,pl.39-41 * III,532, nJa 45(1976),39511. (Green MA) IL858, S 319 47(1978),270,pt.15:4 (Leciant) 48(1979),84-87,fg.1-2 (Edel) 11,927, 5 397 VII.8, 5 182 55(1986),2-3,fig.1 (Redford) ORIENTALIA LOVANIENSIA PERIODICA (OLP) III,91, S 46:25 6-7(1975-76),295-302 (Kitchen) ORIENTALISTISCHE LITERATURZEITUNG (OLZ) Vt.370, n.9a 5(1902),316-7 [Spiegelberg] V,531,5 224 A.153 * ,321-2 * V.516, \$ 222 A.123 * ,328-32 * VIL430 to 1,260 76(1981),450 n.3 (vBeckerath) VII,449 to IV,412:7 80(1985),137 VII,458 to VI,536:14 81(1986),339 & n.i *

OUDHEIDKUNDIGE MEDEDELINGEN UIT HET RIJKSMUSEUM VAN OUDHEDEN TE LEIDEN (OMRO) VL330, 8 25 23(1942),4-9 (van Wijngaarden) 41(1960), 35, 40, fg. 7, pt. 3 (January 11) III, 230, 5 128:1 10,233, \$ 130:1 " ,35,401, fig.7,pl.3 11,926, \$ 395 * ,35-36,fg.7-8,41 111,231, 5 128:2 * ,36,42,Tig.8 111,231, 5 129:1 * 361.42.16.8-9 111,232, 5 129:2 * ,37,421,16,9,pi.9 11,910, 8 375 A * ,37,44,1g.9/.,pi.11-12 11,911, 8 375 B * 381., fg. 101., 441. 11,894, \$ 357 " ,39,45-46,1g,11,ps,14 " 11,928, \$ 400 52[1971],16ff.,pl.4:2 [Schneider] VII. 220, \$ 113:1 64(1983), 49-60, pl. 1-2 (van Dijk)

PALESTINE EXPLORATION (FUND) QUARTERLY ISTATEMENT) (PEQ) 1,17, 5 5 33(1901),347 Fig. (Smith) V,253, \$ 76 B.III C.1,3 63(1931),pl.56,6:7 -V,252, 5 76 B, A.1 64(1932), 145, pt.3:5 -PENNSYLVANIA UNIVERSITY MUSEUM JOURNAL (PUMI) IV,54, 5 25 F.1 8(1917),224,226,fig.84 (Fisher) 1,11-12, \$ 2 14(1923),244 IV, 135, \$ 80:1 1 15(1974),pt. opp. p.29 1,11-12, 8 7 20(1929),88-90 PROCEEDINGS OF THE SOCIETY OF BIBLICAL ARCHAEOLOGY IPSBAI IV. 189, \$ 102 1 8(1885/86),226-7 (Wiedemann) IV, 193, 8 102:1 1 * ,2276 111,514, \$ 245:2c * ,227-8c 111,589, \$ 241:1c II * .228:1 111,678, \$ 257:1 g * ,230 111,675, \$ 257:1 a * ,230 end 111,677, \$ 257:1e - ,231-2 1,5, 5 90 11(1889), 19011. (Maspero) 1,61, 8 27 11(1889),234,pl.3 (Griffith) 1,59-61, 5 26 * ,234,pl.4 111,846, 5 314

(Wiedemann)

13(1890/1),31

PSDA conid.		Rdl, contd.		
(4(1892), 335-5 (Wiedemann)	1,325, & 132.1	8(1951),136-8,pt.10,1	I (Morne	11,368, 5 (310
27/1900/ 67-7	III,622, S 245-12	* ,156,759		III,299-300, nn. 14a,21
22(1900),62:7 [Newberry) ,621.	III, 39, 5 17:7	* ,157-61		VII,22-23,nn.7a,4a,14a
4	HI, 22, 5 5 19	11(1957), 1-15, fg.1-6		1,106-110, \$ 53
The Street State Co. In case	III.34, \$ 13:48 A.B	* ,15-29, pl.		1,110-114, 8 54
.64-65:11 - pi.7:256	V1,529, \$ 33:2 B	* ,32	100	L,198, \$ 60t
23(1901), 13-15 & fig. (Weigatt)	V1,226, n.13a	* ,33-36,		1,108, 8 52
23(1901), 227 & pl. (Newberry)	UL,471, S 212:2	13(1961),65-69,p1,7-8	(Vandier)	VI,98, 5 74:1
. 222 & pl.3 *	III,295,8 146-2	16(1964), 193-208, pl. 7	-8 (Zayed	III,366, \$ 169:1
* ,301, pt,3 *	V,399, S 179.5 A	* ,204-7, 14.3-7		IV,60, \$ 29 A.H
24(1907),249:[1,378, \$ 163:2	18(1966), 133(247),n.5	(Vandier)	
25(1903),3676 +	VIL,408, & 511:59	21(1969), 28, pl. 1/A ()	Habachil	IL664, S 254 B.1
27(1905),101:58	V,377, \$ 159.5	* ,28,pL1/Ab		II,664, 8 254 B.2
78(16AP) 241	10,39, 5 17 A	* ,29, fig.7		11,664, S 254 B.3
3)(1909),321 pl.54:40 (Green)	1,782, 5 279 III14	* ,32:11C,D,pt.2	*	II,665, \$ 254 C.2
AMERICAN AND ADDRESS OF	V,272, \$ 95	* ,33f.,: HE, fig. 3		II,666, \$ 254 C.9
- (Gardiner)	7,142, 8 83 A.64	* ,346.11F, he4		11,666, \$ 254 C.5
-		* ,35:110, fig.5	*	II,665, 8 254 C.1
QEDEM		* ,351.11H, fig.6		II,665, \$ 254 C.4
	40.00 0.00	* ,36:111, hg.7		11,665, S 254 C.3
10(1979),26-27,1g.64 (Dothan T)	VII,45, 8 406	* ,36(:11) fig.8		11,666, 8 254 C.6
		* ,37f.:11K, fig.9		11,666, \$ 254 C.7
R		* ,38f.:11L,M,fg.1	0-11 *	11,666, \$ 254 C.8
REVUE ARCHEOLOGIQUE (RA)		* ,39-40, fig. 12		II,664, S 254 B.4
2(1846),749 (Prisse d'Avennes)	II,892, S 345 B	* ,42, fig. 13		III,366, S 169:2
3 ser. 32(1898),235-40 (Daressy)	VII,378, A.52	* ,435.22, 516.14		III,368, S 169:3
REVUE DES ARTS (RdA)		* ,44:3, fig.15		III,371, S 169:9
9(1959), 147:1 (Vandier)	111,152, 5 92:2	*,45:7, pl.3b		III,369, \$ 169:4
" .147:IL.148 (g.2 "	III,149, S St:1	* ,45f., pt.3b		
*,147:III,149 fg.3,4 *	III, 153, S 93:3	23(1971),165-71,pL10 (1,320, \$ 126.1
REVUE BIBLIQUE (RB)	Contract of the Contract of th		*andier)	II,907, 8 371
MILIARA CONTRACTOR OF THE PROPERTY OF THE PROP	45-6, S 160.2;	* ,171-2, pL11		11,908, S 372
	33 ad II,445:16	* ,177, pl.12, 1g.2		II,908, S 373 A
2(1935),pl.1 (Tresson)		11004		IV,267, S 206
EVUE D'ÉGYPTOLOGIE (RAÉ)	11,284-7, \$ 76	*,189f., fgs.4,5		IV,344, 5 4 A,B
76611 146 4 18	CONTRACTOR OF THE PARTY OF THE	24(1972),201-8, pl.17 (\		1 VII,8-9, 5 184B
	VII,371, 5 86	27(1975),72-77, pl.4 (VII,203, \$ 496:21
1950),57-58a-h (Sauneron) VI_422	1-J, 5 19:1A-H	29(1977),215-223,fgs.1-3	(Zivie)	VII,219, S 111
	VI,360, \$ 46:1	30(1978), 22-50 (Assm.	enn)	VII,153, 5 476:1s
1950),72-73 & n.3 (Posener) III.	587, 5 240:12	30(1978),168 (Kitch	enl	VII,26, \$ 193:10

Roll, conta			RT, contd.		
33(1981),29-37,p1,2	(Koenig)	VII,258, S 89.2	2(1880),176-7, 8 31 4	and (Maspero)	III.742. \$ 277:10
33(1981),47-58,pl.3-4	(Posener-Kr	ieger)	* ,177, \$ 32		S11,746, S 279.3,4
		VII,263, \$ 255	* ,179 \$ 33 end		10,713, 5 269.4
REVUE DU LOUVRE	(RdL)		* ,179 top (149)		TV, 445, S 72:10
19(1969),46,48,fg.10 (0,779, 8 278	* ,180 S 44		1,374, % 162:7d
REVUE ÉGYPTOLOG	IQUE IRe	(Ex)	* ,185 \$ 61	*	VI,675, S 80:4:2
3(1884),46-47 (Rev	Hout)	1,3, 8 4	* ,185-6, % 65		III,785, 8 292:1
NS 1(1919), 16-27, pl. 1			* ,186, 8 64:1		III,623, \$ 245:13
REVISTA DEL INSTI		IISTORIA ANTIGUA	* ,185, S 54 end		III,621, % 245:10
ORIENTAL (BUENOS		(RIHAO)	* ,189 S 77 lat		1,373, \$ 162.4
1(1972), 108, rig. 3, pl.	to 99 (Rose	present)	* ,192-3, \$ 86		111,608, % 242:18
		III,257, \$ 135:32:1	* ,193, 5 86 en		111,607, \$ 242:17
RIVESTA DEGLI STU		ALI (RSO)	* ,194, \$ 87 end		111,687, % 257 13.
40(1965), 197-200 (G		11,223, 5 61	* ,198, 5 96:1		III,843, 8 310 11
46(1971),111,.pl,1-4	(Bakry)	11,903, \$ 362	* ,198-9, % 96-2		III,841, S 310:3
* ,8-11,pt.6-10		VI,34, \$ 26	*,199, \$ 99		1,403, % 170:5a
* ,17-26,1 .1-8		IV,352, S 20	3(1882),103,8100		111,611, \$ 244 :1:1
RECUEIL DE TRAVA			* ,103, \$ 103		III,682, 257:5
LOGIE ET À L'ARC	HEOLOGIE	ECYPTIENNES ET	* ,105 IV:1,2		IV,444, \$ 72.5,6
	T		* ,105 VI		V1,220, 5 116:12:1
1(1870),47-59,pL3-6 (VI,63, 8 53	* ,113 11.29		1,226, 8 95b to
2(1880),1146,173		1,372-3, 8 162:3	4(1882),39:b		111,299:12
,116-7	1.0	VI,68, 8 54	4(1883),139 S IV.1		H1,258-9, S 136:35:1
118-9:279		1,373-4, \$ 162:6	* ,140, \$ 111		VII,278, 5 263.3
* ,128, \$ 29,etc.	1	10,369, \$ 169.6	* ,141, VI		m,34, \$ 13:48c
* ,151 L4		111,376, 5 173	7(1886),177-8	(v. Bergmani	il IV,52, 8 24.⊂
* ,165:2,10-14		V,647, \$ 245.8c;	177-8		IV,246, \$ 7.b
		VII,451 to V,647:7	8(1886),5	(Brugsch)	V,260, S 84 A.2
* ,169, V		III,726, \$ 273:1	* ,8-9, pl.4		1,122-4, 8 62
* .169 IX		L373, S 162.4	9(1887),10:2	(Marieste)	E,857, 5 318 A
.170		VI,185, n.7s	* ,11:2		f1,450, S 162 B.3,4
* ,171, XIII		III,724, \$ 271:10	* ,11:2		IV.47, \$ 20 B.3
* ,171, XIV		III,659, S 252:1	11:3		11,450, \$ 162 B.5
* ,171, XVI		III,724, 5 272:1	* ,11:4	-	IV.47, n.14a
* ,172, XVI end		III,725, S 272:3	* ,11-12		II,449, S 162 B.2
* ,172 XIX,174	10 *	IB,726, \$ 273:1	* ,13		II,858, S 319 T.1
* ,173 XXII,XXV			* ,14 VII		11,449, S 162 A.Z
* ,175 XXIX,176		1,373, 8 162:4	* ,14f, VIII		11,844, S 290 A
* ,176, \$ 31 2nd		III,607, S 242:15	* ,15		
,119, 2 31 2nd	TOAT.	111,741, 5 277:7	* ,18		17,47, \$ 20 B.2 11,845, \$ 290 B

RT, comed.			No. of the last of			
\$(1687),38-39	5 5 9 (v. Bergi	mane) IV,440, E 89-1	RT, contd. 14(1892/93),67-	68 (Bourism)	11,225-32, E 64 B	
* .39-40,		VII.405, 9 208 X.4	4 10 10 10 10 10 10 10 10 10 10 10 10 10		10,417, 2 191.3.1	
* ,45, 5 1	Sa T	V,394, 5 172 (III,202, S 112.1	
7 ,45, 5 1	56,c ×	VII, 278, 8 263-2		-	III, 19, S 3:12	
* ,50 1-590		VII,119, 5 452:9			M,11, 8 35	
* ,50-31 5		111,358, \$ 163:1		1 100	IL493, N 190.5	
9(1887),89 No.		4198, \$ 80c (a)			H, 185-6, 8 27 1 D	
9(1887),90, 5 (65 (Daressy)	III,211, # 116:2:1	* ,51		11,185-7, 5 27 H E	
100000000000000000000000000000000000000		1,377, S 174 XVII.19-1	* ,55-54:107		V,231, 5 108 L	E
9(1887),100 s 1		III, 155, \$ 95:1	16(1894),644,183			
10(1888),131	(Edwards Al	III,50, 8 23:6	* ,65,183	10.00	H,914, S 378	
10(1888), 134	(Daressy)	1,79, 5 42	. 66-67,183	end *	II,922, 5 387	
* ,142 ix		IV,197, N 3	.64-69-1		VL397, 8 13	
11(1889),81 % x		11,926, 8 394 A	16(1894), 125:110	(Darensy)	8,507, S 201	
,90-91, \$	38 *	11,549, K 211 B	17(1895),163:1,2	(Sayce)	11,774, \$ 274 B.5,6	
*,91, 5 39		1,222, 5 92 (* ,163:3,4	-100	11,774, \$ 274 B.3	
* .91-92 5 4	0 *	VI,16, 5 14	* ,163-4.5	(4)	H,210-12, \$ 50	
* ,92, 5 41		IV,377, 5 42:1	19(1897),14:139/4	(Daressy)	III, 308, 8 151:7.1	
12(1890),211.	(v. Bergmann)		* ,20:141	-	1,326, \$ 133.2	
* ,4-6		1,232-4, 5 102		(Mäller)	11,210-12, \$ 50	
* ,17-18:140	7	IV,122, \$ 71.3		Spiegetherg)	VII, 12, 5 186	
* ,18 sxi		V,432, 5 212:1		ellegrini)	1,379, # 163:5	
13(1890),79, pl.3	(Golesischeff)	1.72, 5 34 303-4,	20(1898),751153	000000000000000000000000000000000000000	VI,876, 8 55:2:3	
		\$ 118:1	A CONTRACTOR OF THE CONTRACTOR	ellegrini)		
(3(1890),122:36	(Maspero)	IV,346, n.3a			IV,276, 8 32	
* ,172:44	701	VI,731, E 15	Surviving the same of		III,299, 5 148.6 b,c	
AMAZON AND AND AND AND AND AND AND AND AND AN	(Boursant)	IL225-32, S 64A	- 12 11 11 11 11		85-8, \$ 78 II & m.	
* ,163		II,596-7, 3 227 A	- Andrews - Comment		9-92, 5 78 iv & nn.	
* ,172-3	23/9		21(1899),73:37 (Ch	Marie Salarita	V,269, S 88.2	
* ,173		VI,840, 5 32:1	22(1900),113-15 ()		III,65, S 43:11	
	140000	V,731, S 63	22(1900),143:176 (Daressy)	111,270, 3 142:1:4	
14(1892/93),26:33	(Daressy)	III,316, \$ 152:1	24(1902), 161:193	*	IL,900, \$ 357 B	
,28:37,38	2	V7,554, \$ 40.1			IV,82, 5 48 B	
,28:39	· VII.441 1	to 111,262, \$ 136:1	* ,164:99, 164	end *	III,476, S 212:7,5	
. 30-31:49	-	IV,251,, \$ 13	24(1902),185a,185-6	b (Spiegelber)		
* ,31:L lst par		II,609, \$ 230 G	The second secon	Cama()	VI,381, 8 2 B	
* ,31:L 2nd *		II,608, 5 230 F	* ,34		VI,417, \$ 17:1	
* ,31-32		11,849, \$ 302			V1,380, S 2 A	
* ,32		11,858, S 319 L1		(langue)	III,241, 5 132:10:2	
* ,38.57				füller)		
Witness Street	Legrain)	1,45, 8 23			111,371, \$ 169-10	
disassissifer an T	regram/	V1,87, S 67:1	26(1904),152f. (Sp	piegelbergl	III,437, \$ 194:1	1

RT, comed.			RT, coetd.	
26(1904),719,1-3	(Legrain)	11,394, S 138 B	35(1913),202:40 (Moret) VI,64,	5 52A; VII,6, 5 12
28(1906),21	137.9	V,259, 5 82	37(1915),74-76 (Kees)	1,173-6, \$ 76 Ivc
30(1906),213-18	(Kamal)	11,360-2, \$ 127	39(1921), pt.4 (Spelcers)	1,342-4, 8 142:1
* ,220-1	(Kyle)	П,163-5, 8 26 11 6		
* ,222-3		11,183,185, \$ 26 III c	5	
31(1909),(77-9	(Legrain)	IV,2, 5 2	SERAPIS	
* ,202-3:1		III,451, \$ 205:3	6(1982),7ff. (Bell L)	VI,681, 5 7:1
* ,204-4:2		III,449, \$ 205:2	* ,13-14 *	VI,636, n.15ea
* ,206-9.3		III,447, % 205:1	* ,25-26 *	VI,531, n.84
* ,209-10	*	111,453, \$ 205.5	6(1982),[75-6,(g.1] (K)tchen/Gat	
* ,210-(1:5		III,452, \$ 205:4	" ,176-7,fg. & pl.2) "/"	V,391, 8 166:2:1
* ,211-12:6		III,454, \$ 205:6	" [78-81,1g.3,pi.3-7] "/"	V,428, \$ 202:16 1
- ,211/6		III,455, \$ 205:7	SITZUNGSBERICHTE, PREUSS	AKADEMIE DER
* ,212:4		III, 456, \$ 205.9	WISSENSCHAFT, PISIL-HISE, P.	Classe (SPAW)
* ,212:9	*	III,458, \$ 205:14a	48(1910),331ff. (Erman)	V,476, S 218 A.61
212:10	*	III,455, \$ 205:8	49(1911),1087-95,pt.16 *	131,653, S 251:1
* ,213.12		III,456, \$ 205:10	* ,1096-7:B	III,655, 8 251:2
* ,213-12		m,461, 8 206:2	* ,1098-99.C	III,772, 8 288:8
* ,213-4.14	*	III,461, \$ 206:3	* ,1100-2-D *	111,771, 5 288-7
* ,214:15,16		III,462, \$ 206:4,5	SPHINX	
* ,214-5:17		III,462, \$ 207:1	16(1912),1-3 (Jequier)	11,233-56, 8 66 E
216:20	*	IV,140, S 88:3	*,3-5,6-8	V,343, 8 138 B
* ,716:21		TV, 139, \$ 88:1	* ,6,8	V,233, 8 68
* ,217.22		IV, 139, S 85:2	STUDIEN ZUR ALTAGYPTIS	
* ,217:23		IV,140, \$ 88:5	(SAK)	PHEN KOPTOK
32(1910),30:24		III,471, \$ 212:2	Marchael Carlotte Value Co.	07 500 in 40 in
* ,32,35-40:29		III,473, S 212:4c	2(1975),103-34,pL2 (Kensler)	1000000
* ,32:30		III,473, 8 212:4d		VII,372, S 89:1
* ,33-34:31		III,470, S 212:1	3(1975),85-112 [Helck]	10,91, 8 46:25
* ,34:32		III,472, S 212:4s	111141	III,97, 8 47:31
* ,34:33			,111:22-24	III,99, S 48:39,37,38
* ,38-39:31bis		III,474, \$ 212:4et		11,101, 95 49:41, 50:43
		III,472, S 212:3	.111:27	III,102, 8 51:45
32(1910),62	(Daressy)	II,622, 8 235 A	* ,112:29 *	III, 101, S 51:44
,62-68		II,62211., \$ 235 B	4(1976),115-6	V,270, \$ 89 A
.68-69		11,617, \$ 234	6(1978),145ff.,pl.38-39 (Mys)	wiec) III,169, \$ 101:4
	Maspero)	VI,77, \$ 57:1	6(1978),157-61 (Radwa	
34(1912),184-7:11			9(1981),253-8 & pl. (Lowle	
35(1913),46 (Das	ressy) IV,5	2, \$ 24 BIV; V,3, \$ 4d	9(1981),315,323 (Spalinge	
35(1913),48-49,pt.			10(1983),215ff., pl.4 (Kessle	
* ,200,01.8:3		VII,415, S 289:2	11(1984),195-207,pl.9-10 (Ey	

IV, 278, 5 43:1

V,291, 5 108

11,225-32, \$ 64 A

SAK, const.		VA. const		
(2(1985),43-60,pl.2-5 (Malek) V	ni.327. S 127:1	4(1988),259-60 (V.Sicle	WILDON	er)
* .Nos.1-2,/gs.5,2,pt.7.1-2,4:6 *				111,21, \$ 13/34, \$ 46
* .No.3,fig.7,pi.2:2 *	VII,327, n	VESTNIK DREVNEI IS	TORU I	(VDI)
* ,Nos.4-5, Tigs.2,6 *	VII,327, e	119(1972: U,96-103,pi.7	(Bogosie	ovsky):
*,No.6,fig.3,pt.3 *	VII,328, e			1,394-5, 8 167:3
* ,0g.7; pl.58	VII,328, F	120(1972:2),63-74,pt.3-4		III,622, \$ 245:12
* ,No.9,fig.4,pl.4:5 *	VII,327, E	* ,74-80, pl.5		III,754, 5 284:1
* .57,59, fig.9 *	VII,328-9, g	121(1972:3),84-89,16.9-	(3 -	111,823, 5 302:7
13(1986),169-70,pl.21-22 (Reeves) V	11,160, \$ 479.7	122(1972:4),69-75,1g-2-		111,837, N 308:3
STOCKHOLM, MEDELHAVSMUSEET	DULLETIN	* ,75fL, figu.6-9	150	121,753, 5 283.8
(SMB)		123(1973(1),68-93,94.2,5		VL659, \$ 64 A.26
4(1964), 4-8, (gs. 1-2 (Wangstedt) III,	848, \$ 319:581	* ,96-104,No.19, 1g		DI,146, \$ 88.8
*,6-9,11,pt.3	VI,277, 8 41:1	VETUS TESTAMENTU	A (VT)	
* ,10-11 * VII,4	45 to III,691:2	11(1961), pt.4-5 (Yeye	ntel	(V,351, S 17
STUDI CLASSICI E ORIENTALI IS	COL	(2(1962),464-9		IV,351, S 17
6(1956/57),109-111 (Donadoni)	IV,362, 5 30 1			
19/20(1970/71),123-5 (Pereigotti)	VII, 204, S 496		W	
SYRIA		WEPWAWET		
3(1972),pl.22 (Pezard)	1,25, 5 9	1(1983),4-6 (Raism	ani	VII,224-5, \$ 114.6
	1,399, 8 147AI	WIENER ZEITSCHRIFT	FOR I	DIE KUNDE DES
	IV,52, 8 25 B	MORGENLANDES IN	ZKM)	
	1,788, \$ 293:4	59/60(1963/64), 1-2,pl.1	1 (Goes	ticke) V,504,5 2705
	1,72-73, \$ 35	* ,2, pt.2		VI,132, 5 81 A.43
51(1974),17-18,fg.4 (de Contenson) 1		-,3-4,pl.2	*	VI,255, \$ 26 A.27
		* ,3, pl.3		VI,111, n.14a
т.		* ,4, pl.9		V,563, S 230 A.212
TEL AVIV		* ,5, p(.11		V,448, S 215 A.10
	,257, 8 79c I	* ,7, pt.18		V,558, 8 227 A.203
	63 to 104:15	* ,7-8, pt.21		V,567, \$ 230 A.725
			Innama	VII, 379, A.53
3(1976), 107-8, pl.5:1 (Gilula) VII,		72(1980),1-6,pl.1-3 (Vii	rmaner	the state of the state of
	VII,45, \$ 405		-	
10(1983), 123, 176-7, pt. 30: 1-3 (Ussiahki			Z	eur ennacut unn
THE RESERVE AND ADDRESS OF THE PARTY OF THE	259, 5 251 A	ZEITSCHRIFT FOR A	100210	CHE SPRACHE UND
11(1984),77-93,pt.4-7 (Goldwasser) VI		ALTERTUMSKUNDE	1000	
TRANSACTIONS OF THE SOCIETY	OF BIBLI-	9(1871),87 (Brugs	chil	V,259-60, 5 84
CAL ARCHAEOLOGY (TSBA)		11(1873),129-34 (Stern	d	L82-96, 5 44 B
7(1882), 119-138, pl. (Naville) II,2	58-81, 5 68 1	16(1878),29-30 (Navil)	e)	VI,848, \$ 36:7c
		17(1879),71-76,pl.1 (E	rmanl	II,803, S 285
V		18(1880),97:13		V,467, \$ 217 A.40
VARIA AEGYPTIACA (VA)		19(1881),116:17c (Ma	spero)	1V,246, 5 7s
	VII,403, S 15	* .119		1,238, \$ 108

ZAS, coard.		A STATE OF THE STATE OF	E111926),pL4:1	(Roeder)	III,446, 1	204.7:1
	demann)	II'012-3' 9 530 W	* .pl.4:4		0,452, 8	163 15.E
21(1883),65-67 (M	aspero)	IV.19, 5 4	* ,pi,5:2		111,262, 5	137:47:1
* ,75-76		VI.707, S 4 E.II	* ,pl.5:3		11,453, 5 1	63 11/111.1
		V1,706, \$ 4 E.I	62(1927),74,76,	Abb. 1,2 (Kee		£ 120:1 b
* ,76-77		VI,75, 5 4 D	65(1930),89-97	(Notf)		V.78, S 46
	(iedemann)	V1,847, \$ 36:5	67(1931),2 &	is. (Anther		5 116:1a II
29(1891),128	(Erman)	11,396, 5 140 ILB	* .4		1,284, 3	115:1a III
30(1892),43-46		131,387, S 179:1	*,783			10:41 & III
31(1893),64		1,293-5, \$ 116;1 0	67(1931),29-3	1,pl.1-2 (Bor		12, \$ 146:1n
* ,100-1		11,223, \$ 61	68(1932),58-5	g (v.Bissir	(M)	698, \$ 262.3
38(1900),39 X	*	III,561, \$ 234 A.77	CALLBORY 79.7	K ni R CaRni	seer)	75-76, \$ 38
* ,39-40 X1		11,379-80, \$ 134 B.III	20(1934) 76	s.S.Abb. a II	Borchards) III,	321, \$ 153:2
* ,40 XII		V1,662, \$ 65 A.35	70(1934),47-	st (Scharf	n	111,57, \$ 25. V
39(1901),1-10	(Loreti I	E,424, S 192:1; 431, B	72(1936),53	(Borch	ardt)	11,394, n.1s
42(1905),144		m,358, \$ 163:1	72(1936),33	96.pl.7:4 (C	ramer) II	1,650, \$ 250:2
44(1907/8),30-35	LPL1-3 (Set	hel III,782, \$ 146 la	* ,96-98		mr.2	42, 5 133:11:1
* ,36-39		11,172-5, 8 19 A.D				V1,446, S 4:2
* ,29-41:3	•	VI,543, S 39:1	* 100-		rný) V.55	7, 8 227 A-202
*,59-61,Abi	.1 *	IV, 108-9, 5 69:3 c,d	72(1936),10			141,143, 8 89:1
47(1910),161	(Borchare	(t) IV,357, \$ 27:2	75(1937),7	C. C.		IV.147, n.1an
48(1911),47ff.	(Gardine	The second section is a second	86	B 50-3	(Bicke)	1V,290, S 47:2
* ,50-51		VI,556,558, \$ 41:1 e.g-1	73(1937),1	24-8, Abb. 1-	(arrmann)	m,413, 5 187:6
50(1912),49-57,		IV,341, S 2		so, plac ()	·	IV. 106, 8 68:6
50(1912),76	(Roeder)	111,126, \$ 78:1	* ,60-	63,pl.80	(Decision)	11,379, \$ 134 8.11
56(1920),55-56		elberg) 1,3-4, 5 5	76(1940),	1-3, pl.1a		11,782, 5 280 A
	*	11,679, nn.5a,6a		146,18.1,5	Distable D	7,265, S 18 V,VL.1
58(1923),26		11,673, s 256 B	81(1956)		40.00	IV,271, \$ 24
* ,26 1, 27		11,677, \$ 256 Balli	* ,51	5-87		VL3 5 6
* ,27 A.III		TV,346-7, \$ 9 B.I.I		1,98-116, pl.	.5	11,576, \$ 220,3
* ,27 IVa,		11,551, 5 212 E.		34(4)		V,237, S 71
* ,26 V		1,59, 8 25	W/M. F & 65-65. S	81,27-38.pl.2	3 .	
* ,28 VI		1,59, 5 25	4.1	89-91		V,256, S 102 A
* ,28 VII				145-6		IV,263, \$ 18 IV-VI
* ,29 ft.11	1	n,690, \$ 256 Ba x		91,86-104.9	.4.5 (Clere)	1,357-9,363, 95 148-9
* ,29 IV.V	n ·	II,676, S 256 Ba				1,363, 3 134 1
* ,32	*/Ranke		47146	611,101-3	(Edel)	IV,23, 5 5
61(1926),59,	L4:7 (Roed	ser) 111,258, 5 136:34			•	IV.2, n.15a
* ,59,pl.5		111,228, \$ 125:2	515	,102, fig.2	0 42 5 54	1,98-99, 8 46
* ,61,pL		111,228, 5 125:2	PC 5	19.111.,pl	Service Section 2	W
		mi,447, \$ 20	4:2 88(1	962), 1-3, pl. 1		11,225-32, \$ 64 /
* ,62 At		111,205, 5 114	31 90()	963),31-35	(Edel) (Otto)	V,291, 5 10
,62,pl.	2.4	111,263, \$ 1375	14:1 90(1	963),93-97	Jores	2000
* ,65, A	00,4	and control of the control				

ZAS, comd.			ZAS, conrd.		
91(1964),140 (04	tox	V,291, 5 108	97(1971),65-66,pl.	56 [Habechi]	11,392, S 137 E
93(1966),36-37 (Če	rny)	(V,286, \$ 43:2	* ,86,pi.5c,fig.	0 0	11,395, 5 139 2
* ,36,38E,0g.1 *		IV, 347, S 9 B.II	* ,66		11,393, \$ 137
93(1968), 123, 126, pl. 8,	9 (Schul	mani III,267-8, 5 141	* ,66, 16.21		11,384, S 135 A
		arig) 1,350-2, \$ 147:1	*,66,67,pl.5c,fg	3 .	11,393, 5 137
		Sester) 111,297, \$ 148:5			IV,91, S 52:13
6(1969),3 mmt.(g.5 (Cièrei	IV,135, 3 66:1	* ,70-71,pL7,14	4.5 .	II,428-31, S 157c
6(1969), 14-17, fg. 1,2	Kitcher	/Gaballa):	100(1974),95-102,0		1,232, \$ 103
		II,282-4, B 69 C	106(1979),171-3,pl.		V,393, 5 175.1
* ,17-18, (g.3,pt.2-	3 -1	11,282-4, \$ 69 A	107(1980),[57-62,0]	[1] (Lowis)	III,220-1, S 121:1,3
" ,18,20,1g.5,pl.5	-/-	U,308-9, S 93,94	111(1984),3-6,pL1	(Gutgesell)	VII,252,5 267 A.353
* ,[23,fg.8,pt.8]	*/*	IV,23, 5 6	111(1984),676.	(Helck)	VII,249, 8 70
* ,21-23,1g.6,pl.6	*/*	V,89, 5 25	ZEITSCHRIFT DE	R DEUTSCHI	EN MORGENLAND
* ,22, fig.6		V,87, n.6s	ISCHEN GESELLS		
* ,fg.7, pl.8	*/*	11,168-5, 5 16	105(1953),33	(Helck)	V,460, n.2
* ,27,1g.9,pt.7b	*/*	VI,284, 5 12 A	* ,3400.		V,489, 5 219 A.71
	-/-	1,26,30, nn.	ZEITSCHRIFT DEZ	DEUTSCHE	N PALASTINA-
*,	-/-	II,160, n.9s	VEREINS (ZDPV)		
		11,162,n.10a	14(1691),143, (ig.)	Schumecher	11,723, 5 6
(1969),28-30 (Lipinsi	(4.1	III,274, N 143:3:2	15(1892),206 A fig	Ermani	11,223, 5 6
1971),9-10 (v.Becke	erath)	VI,462, S 14	69(1953),pt.1	(Edel)	1,229, 5 986 v
1971),64,n.3 (Haba	chil	II,394, n.1e			
* ,64, m.5,6 *		П,393-4, S 138 A	IN	or yet publis	hed]
* .64. n.8 *		11,394, S 138 B	Lowle,		II,238, S 131, XL4:
* ,65 & n.14 *		11,396, n.6a	El-Saady,		5, S 16; 404, S 200
* ,65 & n.15,pl.5a*		IL,392, S 137 D	Crowney, and	1,141	
100.00.00.00.00.00					

A	ASSMANN, J.	ASAE 11(1911),65-8,85-6 +
ABDEL-RAZIK, Mahmud	MDIK 28(1972),47-73	
JEA 60(1974),144-5, 160	MDIK 36(1960),30-31 -	BARTA, W.
JEA 61(1975),1351,	RdE 30(1978),22-50	MDIK 20(1965),98-101
MDIX, 22(1967),68-70	distant of	TAMES -
	AVNER, U.	BECHER, R.
ADAM, Shehara	IE3 22(1972),158	ZAS 88(1962),1-3
ASAE 55(1958),306-319		and a series of the series of
	В	von BECKERATH, J.
ALBRIGHT, W.F.	BADAWI, Ahmed M.	GM 24(1983),23-24
AASOR 6(1926),45 rL104	ASAE 44(1944),181-206	JEA 48(1962),70-74
BASOR 125(1952),24-32	a toronto ordino	OLZ 76(1981),450 n.3
	BADAWY, LM./Alexander	OLZ. 80(1985),137
ALDRED, Cyril	ASAE 54(1956),161	OLZ. 81(1986),339 & r.1
JEA 41(1955),3-8	Miscellanea Wilboursanz 1(1972),	ZAS 97(1971),9-10
JEA 49(1963),4171.		
JEA 54(1968),100-3	BAKRY, H.S.K.	BELL, Lanny
	Aegyptus 53(1973/4),3-21	Expedition 11(1969)32-33
El-ALFI, Mostafa	MDIK 22(1967),53-57	Serapis 6(1980/2),7-26
JEA 58(1972),176-9	MDIK 27(1972),143-144	
	RSO 46(1971),1-26	von BERGMANN, E.
ALLAM, Shafik		RT 7(1886),177-178
Fub 22(1982)51-61	BALBOUSH, M.	RT 9(1887),381.,50
MDR. 37(1981),9-13	ASAE 63(1979),27	RT 12(1890),2ff.,18
2000		
ALTENMOLLER, H	BARAIZE, É.	BERLANDINI(-GRENIER), J.
MDIK 30(1974),1-14	ASAE 25(1925),78-91	BIFAO 74(1974),1-5,15-19
		BIFAO 77(1977),29-31,416.
AMER, Amin A.M.A.	BARGUET, P.	BIFAO 79(1979),255-264
GM 49(1981),9-12	ASAE 50(1950),274-8	BIF AO 82(1982),86-100
GM 57(1982),12-15	BIFAO 50(1952),49-63	
	BIFAO 51(1952),96-109	BIENKOWSKI, P. +
El-AMIR, Muscapha	and the statement of	Levant 14(1982),80,88
ASAE 42(1943),359-363	BARNETT, R.D.	
The section of the se	JEA 33(1947),94	BIDOLI, D.
ANTENNO P	The source was	MDIK 28(1972),193-200
ANTHES, R.	names and	MIDIN ENLISTED, 133-100
MDIK 9(1940),93-111	BARNS, J.W.B.	manufactor ALL
MDIK 12(1943),22,671.	JEA 34(1948),35-46	BIERBRIER, M.L.
ZAS 67(1931),2,7	MDIK 14(1956),147-8 +	CdE (198)
		JEA 58(1972),195-199
ARKELL, A.J. +	BARSANTI, A.	JEA 64(1978),169
JEA 36(1950),32-33	ASAE 8(1907),234-5	JEA 66(1980), 106 & n.58

RT 14(1892), 67-68

BIERBRIER, M.L. (contd.	BRINTON, J.Y.	41444
JEA 67(1981), 195	BSA Alexandria 35(1942),80,165	CARTWRIGHT,
JEA 68(1982),85-92		AJSL 45(1928/9),188-189
JEA 71(1985),207,209	BRUGSCH, H.K.	ČERNÝ, J.
ISSEA 8(1978), 1381.	RT 8(1886),5,8-9	
	ZAS 9(1871),87	ArOr 3(1931),395-399
von BISSING, F.W.		ASAE 27(1927),200-201
ZAS 68(1932),58-59	BRUNNER, H.	BIFAO 27(1927), 165, 202
	JEA 45(1959),3-5	BIFAO 30(1930), 493-495
BITTEL, K. +	JEA 54(1968), 129-134	BIFAO 37(1937),41-48
MDIK 2(1932),57-58	MDIK 8(1939), 161-164	BIFAO 40(1941),135-140
MDIK 5(1934),35-38	MDIK 9(1940),55	BiOr 19(1962),142-144
	ZAS 76(1940), 1-3	EI 5(1958),75°-82°
BLACKMAN, A.M.		JEA 15(1929), 196-8, 243-258
JEA 12(1926),176-184	BRUNTON, G.	JEA 23(1937),187-188
	ASAE 43(1943), 133-148	JEA 27(1941),109,110
BLOK, H.P.	A 42(1342)(122-149	JEA 31(1945),29-53
Acta Or 10(1932),81-90	BRUYERE, B.	JEA 33(1947),53-55, 94 .
	6), 191. ASAE 25(1925), 81-82,89-93	JEA 44(1958),23-25,31-37
JEOL II/6(1939),264		JNES 14(1955),161-163
JEOL 11/7(1940),551	BIFAO 25(1925), 159	Kush 7(1959),71-75
2 W. / (1.010), 2.21	de dans	JWH 1(1954),911
BOGOSLOVSKY, E.	DE BUCK, A.	ZAS 72(1936),109-118
	JEA 23(1937), 152-164	ZAS 93(1966),36,38f.
VDI 119(1972:1),96-103		
VDI 120(1972:2),65-80	du BUISSON, M.	CHÂBAN, M.
VDI 121(1972:3),84-89	BIFAO 29(1929), 164, 174	ASAE 2(1901),137-140
VDI 122(1972:4),69-75 & ff.		ASAE 8(1907),211-212,223
VDF 123(1973:1),88-104	C	A STATE OF THE PARTY OF THE PAR
	CAPART, J.	CHASSINAT, É.
BORCHARDT, L.	ASAE 37(1937), 11ff.	
ZAS 44(1907),59-61	CdE 15(1940),250	RT 21(1899),73
ZAS 47(1910),161		Makes of
ZAS 70(1934),26 n.5	CdE 17(1942),72-82,256	CHÉHAB, M.
ZAS 72(1936),53	JEA 22(1936), 169-193 .	BMB 22(1969-71),32,36
/ 411200/100		
OCTIONS A	CAMINOS, R.A.	CHÉVRIER, H.
BOSTICCO, S.	JEA 52(1966),6511.	ASAE 36(1936),140
legyptus 36(1956),18-23		
	CARTER, H.	CHRISTOPHE, LA.
OURIANT, U.	ASAE 1(1900), 191 A,B	ASAE 46(1947),pl.36
T 9(1887),89,100		ASAE 48(1948),135-137,151-2
T 13(1890),153-173	AFRE WALLES CO.	
14(1892),67-68	1EA 4(1917) 130-156	ASAE 51(1951),167-200,338,347

JEA 4(1917),130-156 +

ASAE 52(1954),201-14,254-7

CHRISTOPHE, L.-A., contd. ASAE 55(1958),8,11 BIE 37(1956),571.,9-10,26 BIFAO 48(1949),1-56 49(1950), 124, 126 BIFAO 60(1960),70-72,81 CHE 1 ser., 1(1950), 54,57 CLÉDAT, J. BIFAO 16(1919),,208,210 CLERE, J.J. BIFAO 28(1929), 176-7, 197 JEA 54(1968),135-141 Kemi 11(1950),28 n.1, 40-41 RdE 11(1957),1-15, 33-36 RdE 27(1975),77-77 ZAS 84(1959),86-104 ZAS 96(1969),1 COCHE-ZIVIE, C. BIFAO 74(1974), 102-4, 114-6 COLLINS, L. JEA 62(1976), 18-19, 26-27, 35-38 de CONTENSON, H. + Syria 51(1974),17-18 CRAMER, M. ZAS 72(1936),95-96,100-3 CRUZ-URIBE, E. GM 24(1977),31 D DARESSY, G. ASAE 1(1900),101,105

ASAE 3(1902),24-25,31,152-6

ASAE 4(1903),104,282-3

ASAE 5(1904),114,123,130

DARESSY, G. contd. DIJK. J. van ASAE 8(1907),29 GM 33(1979),19-27 ASAE 12(1913), 193 OMRO 64(1983),49-60 ASAE 16(1917),221,255-6 ASAE 17(1917),35-38 DOLZANI, C. ASAE 18(1918/9),34-36,75-76,202- Aegyptus 30(1950),224f. 205,211-217,276,282-3 ASAE 19(1920), 133f. DONADONI, S. ASAE 20(1920),3-7,129,166-9 SCO 6(1956-57), 109-111 ASAE 27(1927), 161-2,17411. ASAE 30(1930),93 DONOHUE, V.A. RArch 3 ser, 32(1898),235-240 JEA 74(1988), 103-6, 111-3 RT 9(1887),50-51,90 RT 10(1888), 134, 143 DOTHAN, T. RT 11(1889),81,92 Qedem 10(1979),25-27 RT 14(1893), 26, 38, 169-174 RT 16 (1894),50,55-56,125 DRIOTON, E. RT 19(1897),14,20 ASAE 37(1937),201-211 RT 20(1898),75f. ASAE 39(1939),57-89,133-4 RT 21(1899),4-5 ASAE 40(1940),309-310 -RT 22(1900),143 ASAE 40(1940),319-328 RT 24(1902), 161, 164 ASAE 41(1942),21-35 RT 32(1910),62-69 ASAE 45(1947),64f. RT 35(1913),46 DUNHAM, D. DAVIES, N. de G. JEA 21(1935),147-8,150-1 JEA 10(1924),13 DAVIES, Nina M. EATON-KRAUSS, M. JEA 32(1946),69-70 GM 50(1981),21 DAVIES, W.V. EDEL, E. BMSB 23(Nov. 1976),21-22 INES 8(1949),44-46 GM 37(1980),32,35 . OR ns 37(1968),417-420 OR ns 38(1969),177-184 DAWSON, W.R. OR ns 48(1979),84/87 JEA 11(1925),247 ZAS 86(1961), 101-3 ZAS 90(1963),31-35 DEVERIA, T. ZDPV 69(1953),pl.1 JAs 6 ser., 6-10(1865-68). EDGAR, C.C. (P. Jud. Turin).

ASAE 37(1937),233-8

EDGAR, C.C.	F.	GABALLA, G.A., contd.
ASAE 11(1911),165-6,277-8	FAIRMAN, H.W.	JEA 55(1969),83-88
ASAE 13(1914),123,279,281-3	The Connoisseur 103/No.45	54(1939), pls_16-20
ASAE 15(1915),100-4	324,327 top	JEA 59(1973), 109-113,pL37-38
ASAE 25(1925),256-8,pl.2 fig.3	Discovery NS 2(1939),386,3	188,391 MDIK 30(1974),15-24
	JEA 25(1939), pls. 14, 16	MDIK 37(1981),161-80,pt.25-29 +
EDGERTON, W.F.	JEA 33(1947),21-32 -	OR ns 36(1967),303-4
INES 6(1947),719,224 n.43,225 n.:	50 JEA 33(1947),33 +	OR ns 38(1969),1-76 .
225-6,226 A n. 55	JEA 34(1948),8,9,pLVI	OR ns 41(1972),178-9
		OR ns 44(1975),388-94
EDWARDS, A.B.	FAKHRY, A.	ZAS 96(1969),14-27
RT 10(1888), 131	ASAE 34(1934),91-92	
	ASAE 36(1936),124-130	GARDINER, (SIR) A.H.
EDWARDS, LE.S.	ASAE 37(1937),36(1,	JEA 4(1917),144-9 & ff.,249-5±130f
BMQ 23(1960/61),10-11	ASAE 39(1939),91-94	JEA 5(1918),131-5183,197-8,246(,.
JEA 54(1968),96-97,155-60		258 n.4,271
JNES 14(1955),49-51	FARAG, N.	JEA 6(1920),99-116, pl.11-12, 18
	ASAE 39(1939),127-132	JEA 14(1928),95(:35)
EMERY, W.B.		JEA 21(1935),140-6,pL13-16
LAAA 14(1927),32f.	FARAG, S.	JEA 22/18387:122,1679 -
	OrAnt 18(1971),282 *	JEA 34(1948),19-22
ENDESFELDER, E.		JEA 38(1952),24ff., 31,32
Full 8(1967),65-66	FARID, A.	JEA 40(1954),42,43 & n.3
	OrAnz 18(1971),282 +	JEA 41(1955),30,pt.7-11
ENGELBACH, R.		JEA 42(1956), 8-20
ASAE 21(1921),73-74,193-4	FISHER, H.A.L.	PSBA 39(1917),43
ASAE 30(1930),197-202	PUMJ 8(1917),224,226	RdE 6(1951),125-7
ASAE 40(1941),567-8	PUMJ 15(1924),29 pt.	ZAS 48(1910),47-51
	A-14	ZAS 50(1912),49-57
ERMAN, A.	FOUCART, G.	
SPAW 48(1910),33111.	BIFAO 24(1924),pis.5,6,15	GARSTANG, J.
SPAW 49(1911),1087-1095,1100-2	The state of the s	ASAE 8(1907),146-7
ZAS 18(1880),97:13	FOUQUET, A.	No. of the Control of
ZAS 29(1891),128	CRIPEL 3(1975),129-136	GAUTHIER, H.
ZAS 30(1892),43-46	CHILLY 2(1919)(123-130	ASAE 19(1920),11-12
ZAS 31(1893),64,100-1	PRANKEORT U.A	
	FRANKFORT, H.A.	ASAE 21(1921),17-21,211-3
ZAS 38(1900),39-40	JEA 14(1928),243,244	ASAE 23(1923),169-170
ZDPV 15(1892),206		ASAE 28(1928),129-136
name as	G	ASAE 32(1932),115[[
EYRE, C.J.	GABALLA, G.A.	ASAE 35(1935),81-87
EA 66(1980),108-9,168-180 AK 11(1984),195-207	BIFAO 71(1972), 129-137 CdÉ 43(1968), 261-2	ASAE 36(1936),49-71 (+ Barsanti, ASAE 11(1911),65-86)

GAUTHIER, H., contd.	GOHARY, S.G.	GUTGESELL, M.
BIFAO 12(1916),131	BIFAO 86(1986),183-185	ZAS 111(1984),3-6
BIFAO 17(1920), 13,36	OrAnt 17(1978),193-6,p(.17	
		H
GAYET, A.	GOLDWASSER, O.	HABACHI, L.
Annales, Musée Guimet 26(1897),	Tel Aviv 11(1984),77-93,pl.4-7	ASAE 37(1937),89,90
18,2411.		ASAE 38(1938),70 n.2, 83-84
	GOLENISCHEFF, W.	ASAE 51(1951),453-455 II
GHALIOUNGUI, P.	RT 13(1890),79	ASAE 52(1954),443-560
CdÉ 46(1971),61-66 +		BIFAO 73(1973), 1-5,6-13
	GOYON, G.	BIFAO 80(1980), 15-18
CHAZOULI, E.	ASAE 37(1937),83-84	CdE 29(1954),211,217
ASAE 58(1964),99-178,pt.1-30	Kemi 5(1936), 106-7 +	CdE 46(1971),61-66 .
	Kemi 5(1936),111-118 •	GM 31(1979),47-53
GILBERT, P.	Kémi 7(1938),115-122	JARCE 11(1974),71-7311.
CdÉ 39(1964),19 fig.11		JARCE 13(1976),114-5
	GOYON, 1C.	JEA 51(1965),123-129,135
GILULA, M.	Cahiers de Karnak 6(1980),	JEA 54(1968),108-112
Tel Aviv 3(1976),107-8	129-152,pl.34,35,43 *	Kemi 20(1970),232
	JEA 57(1971),154-7	Kush 5(1957),35-36.38; 26:20
GIVEON, R.		Kush 8(1960),47-49
BSFE 81(1978),15-16	GRDSELOFF, B.	Kush 9(1961),216-21911.
IEJ 25(1975),247-9	ASAE 40(1941),533-6	MDIK 14(1956),53-57,61
RSO 40(1965),197-200	JEA 33(1947),21-32 +	MD(K 19(1963), 24, 26
Tel- AVIV 1(1974), 105		MDIK 34(1978),58,62-64
Tel Aviv 5(1978),30-32	GREEN, F.W.	RdE 21(1969),28,45f.
Tel Aviv 10(1983),123,176-7 +	PSBA 31(1909),321	ZAS 97(1971),64 n.8,70ff.
		ZAS 100(1974),95-102
GLANVILLE, S.R.K.	GREEN, M.A.	
JEA 13(1927),50-56	OR ns 45(1976),395-400	HAMADA, A.
JEA 18(1932),58		ASAE 35(1935),,122-131
	GRIFFITH, F.LI.	ASAE 38(1938),217-230
GODRON, G.	JEA 13(1927), 193-206, 207-8	ASAE 47(1947),15-21
BIFAO 58(1959),81-85	LAAA 8(1921),67-88,101	
30334 310000000	PSBA 11(1889),234	HAMMAD, M.
GOEDICKE, H.	1 med 1 3 til sandand	ASAE 54(1956),47-49
CdÉ 41(1966),26-27	GUKSCH, H.	The Sallacality of
		HAMZA, M.
JARCE 12(1975),117	GM 64(1983),23-24	
JARCE 18(1981),91		ASAE 30(1930),35,67

GUNN, B.

JEA 3(1916),86-89

JEA 49(1963),7111.

WZKM 59/60(1963/4),1-2,7-8

HELCK, W. 84Or 27(1970),350-1 BiOr 28(1971),323 BiOr 30(1973),213-4 BiOr 32(1973), 18 BIO: 33(1976) BiOr 35(1978),49 BiOr 38(1981), 282 CdE 38(1963), 37-39, 43-44 JARCE 2(1963),65-73,pl.9-12 JARCE 6(1967), 135-151 INES 25(1966), 32-41 MDIK 23(1968),121-4 MIO 4(1956), 162-170 SAK 4(1976), 115-6 ZAS 81(1956),82-67 ZAS 82(1957/8),98-116; 134(:4) ZAS 83(1954/8),27-38; 89-91; 145-146 ZAS 111(1984),611. ZDMG 105(1955),33,3411.

HERRMANN, A. MDIK 5(1934),35-38 + ZAS 75(1939),60-63

HICKMANN, H. ASAE 50(1950),526,530

HINTZE, F. ZAS 87(1962),31ff.

JACOBY, A. RT 22(1900), 113-5

JACQUET, J. BIFAO 74(1974),p1.26

JAEGER, B. GM 92(1986),41-62

JANSSEN, J.M.A. CdE 25(1950),209-212

JANSSEN, J.J. CdE 38(1963),31 GM 29(1978),45-46 JEA 49(1963),64-70 JEA 52(1966),81-94,pt.16-19 JEA 53(1967), 163-4 JESHO 11(1968),137-170

JEFFREYS, D.G. JEA 74(1988), 28f. +

OMRO 41(1960), 35-44

IJEQUIERI, G. Sphinx 16(1912),1-3,6,8

JONES, M. & A.M. JARCE 20(1983), 36,44

KAISER, W. MDIK 26(1970),pl.43h . MDIK 31(1975),80-81,pt.28a -

KAMAL, A. ASAE 2(1901),95-96 ASAE 4(1903), 236-7 ASAE 7(1906),238 ASAE 10(1910),148-9 ASAE 12(1913),136 III ASAE 14(1914),69 \$ 9 ASAE 16(1916),731.,79,94 RT 25(1903),29-37 RT 28(1906),25 RT 30(1908),213-8

KAPLAN, J. Archaeology 17(1964),274 BibArch 35(1972),79,80

KARIG, J.S. ZAS 95(1968),27-34

KAYSER, H. MDIK 16(1958), 193, pl.14

KELS, H. RT 37(1915),74-76 ZAS 62(1927),74,76 ZAS 73(1937),77-90

KEIMER, L. ASAE 29(1919),81-88 ASAE 39(1939), 106

KESSLER, D. SAK 2(1975), 103-134 SAK 10(1983),215ff., pl.4

KITCHEN, K.A. BIFAO 73(1973), 193-200 CdÉ 43(1968),161-2 + GM 99(1987),23-25 JEA 50(1964),47-72 JEA 58(1972),182 JEA 60(1974),168-172 JEA 68(1982),124,125 & n.10 JEA 73(1987),218-220 Levant 14(1982),80,85 . Misc. Wilbouriana 2(19...) OLP 6/7(1975/6),295-302 OR ns 29(1960),81-87,pl,20 OR ns 34(1965), 6-8pl.3-14 OR ns 38(1969), 1-76 . OrAnt 15(1976),311-2,315 RdÉ 30(1978), 168 Serapis 6(1981/2),[75-76,fg.1] + ZAS 96(1969),14-27 +

KOEFOED-PETERSEN, O. ArOr 20(1952),431-2,pl.43

KOENIG, Y. BIFAO 83(1983),249-255, pl.52-54 CRIPEL 10(1988),57-60, pl.4-7 RdE 33(1981),29-37, pl.2

KOMORZYNSKI, E. (von) AAA 1:12(1938),258-9, No.2 A(O 19(1959/60),67-73

KOROSTOVTSEV, M. BIFAO 45(1946), 155-173, pl.1-2

KUENTZ, C. ASAE 22(1922),232-4 ASAE 25(1925), 181-238 & pl. ASAE 27(1927), 19-30, pl.1-2 BIFAO 21(1923),113-117 & pl. BIFAO 28(1929),113-116 & pl.

KUHLMANN, K.P. MDIK 35(1979), 192f., pl.57

KYLE, M. G. RT 30(1908),220-1,222-3

LAUER, J.-P. ASAE 37(1937),201-11 . ASAE 39(1939),449 ASAE 53(1956),121 ASAE 54(1956),114-6, fig.3

LAUFFRAY, J. Kemi 20(1970), 120, 122, 176-7 +

LEBLANC, C. ASAE 69(1983),41, 48 end

LECLANT, J. BSFE 42(1965), fig.1

LECLANT, J., contd. Kêmi 14(1957),43-50, 79 + OR ns 20(1951),464 OR ns 47(1978),270, pl.15:4 Syria 37(1960), 10-11, n.7, fig. (

LEEDS, E. T. JEA 8(1922),2, pl.2 top

LEER, van JEOL 1/5(1937/38),467ff., pl.31

LEFEBYRE, G. ASAE 7(1906),215-220, pl.3-4 ASAE 13(1914),204-211 ASAE 24(1924),133-4 ASAE 25(1925),34-46

LEGRAIN, G. Archeol. Report, EEF 1904/5, 24 ASAE 2(1901),269 ASAE 3(1902), 107,112-3 ASAE 4(1903),4-7; 1341., 182-3 ASAE 5(1904),17,21,36-40,137-9 ASAE 6(1905),118-9 . ASAE 14(1914),40-43 ASAE 15(1915),269-72, 276-77 ASAE 16(1916), 161-170 & pl. BIE 3 ser. 10(1899),133 BIFAO 13(1917),2,4,60,63 RT 14(1893),57 S 36 RT 26(1904),219 n.3 RT 31(1909),177-9,202-3,217

ASAE 26(1926),63-68, 139-147

LEIBOVITCH, J. ASAE 40(1940),489-492 ASAE 44(1944),163ff.,171,pl.14

RT 32(1910),30-32,39-40

LESKO, L. H. JARCE 5(1966),29-32,pl. 13:1

LICHTHEIM, M. JNES 4(1945), 195:16, 203:13, 2041.

LIPINSKA, J. ASAE 59(1966),67,pL1 ASAE 60(1968),165-9,pt,10,13 EtTr 3(1969),41-49 ZAS 96(1969),28-30

LIPSCHITZ, O. IEJ 22(1972),158, pt.27 LLOYD, A.B. JEA 65(1972) LORET, V. ZAS 39(1901),1-10

LOUKIANOFF, G. Anc. Egypt 1924/4, 10111. Archaiologiké Ephemens 140/III (1937/56),767-775, pl.1

LOWLE, D. OrAnt 15(1976),91-106,pl.1-2 SAK 9(1981),253-8 & pl. ZAS 107(1980),[57-62 & pl.]

LODDECKENS, E. MDIK 11(1943), 1001., 153-4, \$ 76

MALEK, J. GM 37(1980),32,35 -GM 64(1983),42-43,fig.2a JEA 60(1974), 161-7, pl. 34, 35 JEA 67(1981), 158-60, 163 JEA 72(1986), 109-110 S 12 JEA 74(1988), 281. +; 125-36

SAK 12(1985),43-60,pl.2-5

MANNICHE, L GM 29(1978),79-83, Tig.

MARCINIAK, M. ExTr 5(1971),54-56,60-62

MARIETTE, A. RT 9(1887), 10:2, 18

MARTIN, G.T. JEA 69(1983), 25-29, pl. 5-6 IEA 70(1984),5-12,pl.3-5

MASPERO, (SIr) G. ASAE 6(1905),118,119 + ASAE 10(1910), 131-3, 143 ASAE 11(1911), 151-2, 153 PSBA 11(1889), 190ff. RT 1(1870),47-59,pt.3-6 RT 2(1880),114,165,173,199,279 RT 3(1882),103, 113 RT 4(1883),39, 139,141 RT 13(1890),122:36, 123:44 RT 32(1910),88 ZAS 19(1881), 116, 119 ZAS 21(1883),65-67, 76-77

AL-MASRI, Y. ASAE 69(1983),7-10, pl.1-5

MASSART, A. MOIK 15(1957), 181-3, pl.38

MAYSTRE, C. ASAE 48(1948),449-455, pl.1

MEKHITARIAN, A. CdÉ 31(1956),296, fig.27

DE MEULENAERE, H. AIPHOS 20(1968-73), 194, pl. 1-2 CdE 50(1975),89-91,E, fig. 1

MOND, Sir Robert ASAE 5(1904),100-1 ASAE 6(1905),84

MONNET, 1. BIFAO 63(1965),210-11, 220-6 RdE 8(1951), 156, 159

Index 11: Periodicals - Author Index

MONTET, P. CRAIBL 1921, 165-6, fig.6 INES 9(1950),26, fig.4 Kêmi 4(1933),191-215, pl.11-15 Kêmi 5(1936),6, 9-10 Kemi 5(1936),106-118 + Kemi 7(1938),119-132 + RB 39(1930), pl.4:2-4

MORET, A. CRAIBL 1917, 157-165 RevEg na 1(1919),16-27 RT 34(1912), 154-7 RT 35(1913),48-49, 200,202

MOSS, R.L.B. JEA 27(1941),9, pl.J:1 JEA 35(1949),132-4, pl.13

MOUSSA, A.M. ASAE 64(1971),77, No.12, pl.14 JEA 70(1984),52-53, pl.13 MDIK 30(1974),1-14, pl.1 +

MUHAMMAD, A.Q. ASAE 59(1966), 167, 179, pl. 4, 5, 90-1 ASAE 60(1968),242-4,262-751.

MOLLER, H.W. ZAS 79(1954),146, figs. 1,3

MOLLER, W.M. RT 19(1897),74 RT 26(1904),33 \$ 5 MULLER, P. JEA 25(1939), 1-7, pl. 1-3

MURNANE, W.J. GM 19(1976),41, fig.2 IARCE 9(1971-72),129-30 INES 34(1975), 155, 157 INES 38(1979), 141

MURRAY, H. GM 37(1980),32,35 .

MURRAY, M.A. Anc. Egypt 1916/III,131 fig.10 Anc. Egypt 1917/11,64-68, 2 Igs.

MUSZYNSKI, M. OrAnt 16(1977), 183-200, pl.9-10

MYSLIWIEC, K. SAK 6(1978),145ff., pl.38-39

NAGUIB, A. ASAE 3(1902),213-214

NASH, W.L. PSBA 23(1901),301, pl.3

NAVILLE, É TSBA 7(1882),119-138, pl. ZAS 16(1878),29-30

NELSON, H.H. JAOS 56(1936),232-241 INES 1(1942), 136, 137 INES 8(1949),336ff.

NEUFFER, E. MDIK 2(1930),57-58 +

NEWBERRY, P. E.

NEWBERRY, P. E. PSBA 22[1900],62:7:64f.:11 PSBA 23(1901),222 & pl.3 PSBA 24(1902),749:F PSBA 75(1903),362:b PSBA 27(1903),101:58

NIMS, C. F. JEA 38(1952),34-45 INES 7(1948), 157-162, pl.8 JNES 9(1950),256-8, fig.2 INES 14(1955),113-6,122-3 MDIK 14(1956), 146-8, pl.9 .

ZAS 90(1963),93-97 ZAS 91(1964),140

OTTO, E.

PALANQUE, C. BIFAO 3(1903),124:0 RT 25(1903),135-6

PEET, T. E. JEA 11(1925),72-75 JEA 13(1927),30-39, pl.13-15 JEA 14(1928),60 JEA 19(1933),143-9, fig.1

PELLEGRINI, A. RT 19(1897),218:6 RT 20(1898),99:3

PERNIGOTTI, S. SCO 19/20(1970-71),123-5, pl.1

PETERSON, B. J. Opusc. Ath. 9(1969),103,111-2

PEZARD, M. RAZIK, Monuments.. Piot 25(1921/22),pl.26 See ABDEL-RAZIK

PIANKOFF, A. ASAE 55(1958),146-8, 2 pls. BIFAO 47(1948),175 JEA 18(1932),155-8

Syria 3(1922), pl.22

PILLET, M. ASAE 22(1922),255 ASAE 24(1924),78,821.

PLANTIKOW-MONSTER, M. ZAS 95(1969),117-135, pl.1-2

POSENER, G. RdE 7(1950),72-73 & n.3

POSENER-KRIEGER, P. RdE 33(1981),47-58, pl.3-4

PRISSE D'AVENNES, A. RArch 2(1846),749

QUIBELL, J. E. ASAE 3(1902),240-1 ASAE 8(1907),120-1

RADWAN, A. MDIK 32(1976),187-9 SAK 6(1978), 157-161

RAISMAN, V. Wepwawet 1(1985),4-6

RANKE, H. ZAS 58(1923),32 + REDFORD, D. B. IEJ 36(1986), 188-200 JEA 57(1971), 124

OR ns 55(1986),2-3

REEVES, C. N. MDIK 20(1984), 234 & n. 14, pls. 34, 36 SAK 13(1986), 169-170, pl.21, 22

REISNER, G. (& M.B. *) JEA 4(1917),223-4 JEA 6(1920),35:8d; 74 VII ZAS 69(1933),73-78, pl.8 +

REVILLOUT, E. RevEg 3(1884), 46-47

RICKE, H. ZAS 73(1937),124-8

ROEDER, G. ASAE 52(1954),319-357, pl.1-6 MDIK 7(1937),33-34, pt.10b;38, pl. 10a MDIK 9(1940),57 ZAS 50(1912),76 ZAS 61(1926),59,65

RONZEVALLE, S. MUS1 3(1909),793-4, pl.11

ROSENV ASSER, A. Kush 12(1964),97, pl.31b; 101 RIHAO 1(1972), 108, pl. to 99 ROTH, A. M.

ROTH, A. M. INES 42(1983),43-53

ROTHENBERG, B. Bible et Terre Sainte (SOIAVEI) 1973), 14, fig. 12

ROWE, A. ASAE 38(1938), pl.95. ASAE 40(1940),45-46, pl.8 BJRL 36(1953/54), 139 (ig.) CASAE 12(1948),4,7,77 BSA Alex 35(1942),80,163 -LAAA 25(1938), pl.34,35

SA'AD, R. Kémi 20(1970),120,122,176 +

SAADY, H. El-- IJEA; OR nsl

SADEK, A. F. MD(K 29(1973),65-69, pl.25

SADEK, A. L. GM 36(1979),51-56

SAVE-SODERBERGH, T. Kush 11(1963), 173-4, 1ig.8 MDIK 14(1956), 175-80

SATZINGER, H. Jahrb, K .- H. Sig Wien 74(1978). 7-28, Abb.1-7

SAUNERON, S. BIFAO 50(1952),107-117 . BIFAO 51(1952),149:14 BIFAO 53(1953),57,58,62 BIFAO 55(1956), 149-52

SAUNERON, S., contd. BIFAO \$4(1954),11-17, pl.1,2 Bull. Soc. Et., lethme de Suez 5. (1954),45-58, pl.1-5 COE 25(1951),45-49 Kemi 22(1975),28, pl.9 ROE 7(1950),57,58,60

SAYCE, A. H. RT 17(1895), 163-4:5

SAYED, R. BIFAO 80(1980), 207, 231

SCHAEFFER, C. F .- A. Syria 20(1939),287-88, fig. 10

SCHARFF, A. ZAS 70(1934),47-51

SCHMIDT, V. PSBA 28(1906),201

SCHNEIDER, H. OMRO 52(1971), 1611.

SCHOTT, E. GM 29(1972),27-32, 128

SCHOTT, S. MDIK 2(1932),57,58 MDIK 8(1939), 190-311, pt.31,32

SCHULMAN, A. R. CdÉ 61(1986), 187-202 JARCE 24(1987), 23-29 INES 22(1963),177-184, pl.7 JSSEA 8(1978),41-45, pl.4 ZAS 93(1966),123-6, pl.8,9

SCHUMACHER, G. ZDPV 14(1891), 143, fig. 1

SCOTT, N. BAMMA na 15(Nov. 1956),83/.

SEDKY, K. EXhipt Travel Magazine 139/140 (1966), 28-32

SEELE, K. C. INES 19(1960), 193-201, pl.4

SETHE, K. ZAS 44(1907/8),30-35, 39-41

SHORTER, A. W. JEA 19(1933),60-61

SICLEN, C. C. Van VA 3(1987),136-141 VA 4[1988],259-260 +

SIMPSON, W. K. AJA 63(1959),30-40, pl.12

SMITH, C. A. PEQ 33(1901),347

SNAPE, S. JEA 71(1985),180-183

SOUROUZIAN, H. ASAE 69(1983),369, pl.2

SPALINGER, A. J. BiOr 39(1982),272-3 SAK 9(1981),315, 323

SPELEERS, L RT 39(1921), pl.4

SPIEGEL, J. ASAE 40(1940),257ff., pl.34,35 SPIEGELBERG, W. Anc. Egypt 1914/III, 106-8 OLZ 5(1902),316-7, 328-32 RT 16(1894),641., 68-69, 183 -RT 19(1897),93-95 RT 24/19021,185-6

RT 26(1904),152f. ZAS \$6(1920),55-56, pl.4 ZAS 58(1923), 26, 27, 32 -

STADELMANN, R. CdE 40(1965),49 MDIK 32(1976),207-215, pl.52 MDIK 33(1977),128 n.13

STEINDORFF, G. ASAE 36(1936),168:45, pt.2:45 JWAG 5(1942), 11, 14

STEINMANN, F. ZAS 106(1979),171-3, pl.3

STERN, L ZAS 11(1873),129-134

STEWART, H.M. JEA 57(1971),87-104, pl.24-27

STRUVE, W. Anc. Egypt 1926/IV, 118-9:5

THEODORIDES, A. JEA 54(1968),149-154

THOMSON, J. K. JEA 73(1987),220-4, pl.16-17

TRAUNECKER, C. Cah. de Karnak 6(1980),129-132 . Kemi 20(1970),120,122,176 .

TRESSON, P. RB 42(1935), pl.1

USSISHKIN, D. Tel Aviv 10(1983),123,176-7 .

VALBELLE, D. BIFAO 72(1972),179-194, pl.45-48 JEA 22(1936),169-193 + BIFAO 75(1975),127-9, 129-40,145

VANDIER, J. MDIK 25(1969), 193-7, pt.7b Revue des Arts 9(1959), 147-9 RdE 13(1961),65-69, pt.7,8 RdE 18(1966), 133 [247] & n.5 RdE 23(1971), 165-171, 189f. pl. 10 RdL 19(1969),46,48 fig.10

VANDIER D'ABBADIE, J. JNES 9(1950), 134-6, pl.5,6

VARILLE, A. ASAE 33(1933),87 & n.4 ASAE 53(1955),95(1.:H BIFAO 35(1935), 157-8 II, pl.3A

VENTURA, R. Tel Aviv 1(1974),60-63

VERNUS, P.

VERCOUTTER, J. BIFAO 50(1952), pl.4:2/3 Kush 4(1956),82:30 Kush 6(1958), 156-7, pl.45b Kush 7(1959),130-133 Kush 10(1962),116-7, pl.34c RdÉ 24(1972),201-8, pl.17

BIFAO 75(1975),103-110, pl.13

VITTMANN, G. WZKM 72(1980),1-6, pl.1-3

WAHBA(H), G.

MDIK, 34(1978),181-2, pl.25 OrAnt 18(1971),282 +

van de WALLE, B.

WALL-GORDON, H. MDIK 16(1958), 168-175, pt.12,13

WANGSTEDT, S. V. Stockholm MB 4(1964),4-11

WEIGALL, A. E. P. ASAE 7(1906), 136, S 29 ASAE 9(1908),75, 108:8 ASAE 11(1911),171:b PSBA 23(1901), 13-15

WEILL, R. JEA 21(1935),15, pt.2

WENIG, S. FuB 8(1967),95-98,pl,33-36 FuB 14(1972),41-44, pl.1-2

WENTE, E.F. JNES 20(1961),252-7 INES 21(1962), 11811, 12511. JNES 22(1963),30-34 JNES 25(1966),73-87, pl.8-10 JNES 32(1973),223-234

WIEDEMANN, A. PSBA 8(1886),226-7,231-2 PSBA 13(1890/1),31 PSBA 14(1892),335:5

WIEDEMANN, A., contd. PSBA 19(1894), 152-2:2 RT 20(1898),144-5 ZAS 21118831,34 2AS 73(1885),84

WIJNGAARDEN, W. D. VRA OMRO 23(1942),4-9

WILBOUR, C. VA 4[1988],259-260

WILD, N. BIFAO 69(1970),307-9 Kush 7(1959),pl.19 to p.80

WILSON, J. A. IEA 17(1931),211ff., pl.38

WINLOCK, H. E. BMMA 16(Feb. 1919),32(f. BMMA 18(1923), Dec.II, 16f. BMMA 30(1935), Nov. II, 7 fig.4 JEA 5(1920).3. pl.2:2 JEA 10(1924),228

DE WIT, C. AIPHOS 15(1958/60),71-73, pl. MDIK 25(1969),220-2, pl.10,11

WOLF, W. ZAS 65(1930),89-97

YOUSSEF, A. ASAE 58(1964),273-280, pl.1

YOYOTTE, J. ASAE 81(1973),83 pl.36 BIFAO 50(1952),107-117 . BIFAO \$2(1953),179:1 & n.1 YOYOTTE, J., contd.

BIFAC 61(1962),82-3,8811.,94,11411. JARCE 23(1986),189-215

BSFE 6(1931), 13-14, pL1 JEA 44(1958),26-30

Kêmi 10(1949),60-74,86-89 Kêmi 11(1950),47-62,pl,5,7 Kêmi 12(1952),50,56 n.,77-80

Kêmi 13(1954),77-81,8488 Kêmi 14(1957),43-50,79 -OR na 23(1954),225-6 n.8 I VT 1((1961), pt.4,5 VT 12(1962),464-469

87-90

YURCO, F. JSSEA 8(1978),70

ZAYED, A.-H. ASAE 65(1983),29,30,39,57,67 RdÉ 16(1964), 193-208, pl.1-8

ZIVIE, A.P. GM 18(1975), 45-50 BIFAO 72(1972),781...7, pl.26A 99-114, pl.28 RdÉ 29(1977),215-223, figs.1-3

ZONHOVEN, L. M. J. JEA 65(1979),89-98.

1By Authors, Editors, Recipients

	(By Aut	hars, Editors, Recip	lents of Festschr	ifteni	
El-Achiery, etc.,		Allam, HOPR, conto	d.	Amelineau, 1895/6,	contd.
Le speon d'EI-L	Lessiya,II,	192:193,pl.53	V,570, A.232		III,474, S 212/41
	III,103, 5 52:47 A/B				1,474, S 212:4 g
Albright, see B	ertholet, FS.	pt.58 IV.	162, 5 93 A.19	45:49	1,473, S 212:4 h
	Egyptians			45:51	1,458, S 205:14a
pt.53	V,644, S 215:3	2021.:205,pl.60-61	III,547, A.56	49-50 III,	75, 8 212:5 A.B
Aldred C., see	Fairman FS.	210 VII.4	48 to IV,153:11	140-1,169-72, pl.5	IV, 139, S 88-1
Allam S.		245:248,pl.22*	III,548, A.57	166, pl.5	TV.139, 5 88:2
Hieratische Ost	traka u. Papyri,	2471.:251.pl.62-63	V,495, A.95	107,pt.4:6	1,342, 8 141:1
		pl.64-65 III,5			
21,22 11,380	n. 11a; 361 m.5a,7a;			Amelineau,	
		250f.:253,pt.69-76			a Abydos 1897/8
	V,527, 5 223 A.142			44 8 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 III,64,8 27:21
pl.8-9	IV,406, 5 52 A.17	252:255,pt.72-73	V,578, A.243	129-130:7,279:4	111,476,8 212.8
35:14, pl.10-11	V,594, A.277	275-6:264,pl,78-79	V1,863, A.4	130/279:6	III,460, % 205:15
	VI,344, S 36				4 pl.37:4
	19 V,576 A.240				IV,381, 5 46:1
59-60:29	V.456, S 216 A.22	pl.87 VI	L134, \$ 81 A.47	207:13(2)	IV,140, S 88:4
100-1, n.2	VI,425, n.12a	289-293:268	V.449. A.13	277,280 end	11,551, 5 217 E.2
	V1,128, n.7a				
	VI,167, S 91 A.132				
	,448 to IV, 219				
	VI,157, S 89 A.110				
pl.24-27	IV,230, 5 28 A.14	317-8:278,pl.111	VI,598, \$ 64 A.2	290-1, pl.35:1	11,552, 8 212 E.6
p1.28	IV,231,5 18 A.15	320-7:280,pl.112-9,	131 VI,738 5 20	347	V,428, S 203:15,2
pl.29	VI,159, S 89 A.113	327-8, pl.120-1	V1,426, A.5	pL30:14	V,428, S 203:16,2
pl.32-33	IV,418, 5 57 A.34	329:282,pl.122-7	VI,641, A.15	pl.41:8	11,552, S 212 E.5
147, pl.34-35	V,467, 5 217 A.40	330,pl.128-130	VI,630-3, A.S	pl.41:16	II,552, S 212 E.4
1491.:145 * *	V,501, \$ 220 A.99	pl.132-133	VI,244, 5 21 A.	7	
148-9, pl.36-39	V,478, A.62			Amelineau,	
177 n.2	VII,448 to IV,219	Amélineau,		Le tombeau d'	Osiris
180:179, pl.42	V,490, A.81	Nouvelles Fouilles	, Abydos, 1895/	6 42	TV,381, S 46:1
181f.:181,pl.43	V,487, A.75	37-45	III,458, S 205:1	4 47,pl.5	11,551, S 212 E.2,3
	III,548, S 232 A.58				
	III,550, A.59				achi,
	VI,148, S 85 A.85				55, 1959
	VI,103, S 77 A.3		\$ 205:14b, III-V		IV,32, \$ 14
	V,502, A.101		111,472, 5 212:4		w; S.1,pl.21;W,5,pl.22;
	V,518, A.125				11,495, S 192 B:1-4
	V,515, A.121;				
	VII,451 to V,515:4		III.474 S 212	49.230, pt.320	11,869, 5 3278
	11/421 16 1/212'd				

Anthes, etc., Mitrahineh 13:56, 1965. 52, fig.4, W. Spi.22* (1,495, 8 1928) 81-85, fig.8, pl.27a, 28a-c, 29a VI, 33, 5 45-2 152-31:30, 1948 VI, 131, 5 464.1 (2), (5) 89:19fig.11, pl. 32a III, 199, 5 110 Anthes, see Maspero FS. 186-202:152, 153 VII, 130/14, (14) Arnold D., 202:154 VI, 230, 8 265 u VI, 230, 8 265 u VI, 230, 8 265 u VII, 231, 8 260 u VII, 240, 8 270-230 VII, 244, 8 50-11 VII, 244, 8 50-11 VII, 244, 8 261 u 240-2173 VIII, 244 to III, 245 u III, fig. 15, 8 201 III, fig. 15, 8 201 VII, 231, 8 262 u VII, 244, 8 261 u II, 162, 163 u II, fig. 15, 8 201 VII, 244, 8 261 u II, fig. 15, 8 201 VII, 244, 8 261 u II, 162, 164 u II, 164 u I						
82. (16.4, W. 3,61.22 11,495, S 1928 186-7:145; 186-190.149 Badawy A.,						
81-85, fig. 8.pl. 278, 428-1, 298- 81-85, fig. 8.pl. 278, 288-1, 298- 81-85, fig. 8.pl. 278, 288-1, 298- 82-19fig. 11, pl. 32a				n,Theben I, contd		
19.10 19.1	62, n	E.4.W 3.01.22 11,495,	\$ 1928 186-7:14	18; 188-190:149	Badama A	E
### 19-201 1,124 152 152-3150,194-8:151 199-201 1,124 1,56 160 ### Anthes, see Maspero FS. 188-202:152,153 VII,132(4),1137-308 History of Eg. Architecture,III ### Cod. pl.VII 1,124 1,56 1,127-4, 1,56 1,12	81-85,	rig. 8, pl. 27a, 28a-c, 29a			The second secon	
### Armold D., 1982-91156 VII, 132(8), 132-38) History of Eg. Architectare, III 1982-02:152, 153 VII, 133(14), 144 col. pLVII 1,122-4, \$ 62; 123 n. 10 202:154 VII, 230, \$ 265 u. Whomewhetal Gateway, Sety I VII, 404, \$ 20 VII, 404, \$ 40-21 VII, 403, \$ 470-3 VII, 404, \$ 470-3 VII,	24500	IV,380,	5 45:2 192-3:15	0:194-8:151		
Arnold D., 202:154 VII, 230, 8 265 u Monumentai Gateway, Sety I VII, 240, 8 265 u VII, 240 to V, 4045 to V, 4045 to VII, 240, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to V, 4045 to VII, 240, 250 to VII, 241, 250 to VII, 242, 250 to VII, 241, 250 to VII, 242, 250 to VII, 251, 250 to	-69:1911	ig. 11, pl. 32m 111, 199	5 110			1,122-4, 3 62
Arnold D., Wandrelief u. Raumfunktion, Ag. Tempel, NR. pt.32 II,653, \$251c Z03:156 VII,405 to V,4046 VII,105, \$470-3a Z36:168 VII,109, \$470-31 Alias, Ancient Egypt VII,140, \$470-31 Pt.54, Fig. 188 II,497, \$224c1 Z26-2173 Pt.54, Fig. 188 III,497, \$224c1 Z26-2187 VII,441 to III,322-14 VII,144, \$450c1 III,349-4 Pt.54-6, \$4760,c Egyptian Epistolography VII,144, \$450c1 VII,144, \$450c1 VII,144, \$450c1 II,349-4 Pt.55-6, \$4760,c Egyptian Epistolography VII,141, \$450c1 II,322-1, III-IV III,232-1, III-IV III,242-1, III-IV III,242-1, I	Anthes	bee Maspero FS.	198-202:	152,153 VIL 133(14)		Architecture,III
Wandrelief u. Raumfunktion, Ag. Tempel, NR, pl.32 II,633, 8 251c 212-5:1580,c VII,219, 8 470-3a Parinetelle u. Raumfunktion, Ag. Tempel, NR, pl.32 II,633, 8 251c 222-5:165,167 VII,140,8 470-3a Parinetelle u. Raumfunktion, Ag. 236,168 VII,139, 8 470-3 t. Atlas, Ancient Egypt VII,140, 6 170-3a VII,141, 8 450:1 Ph.40, fig.158 II,1715, 8 264A 247:179 VII,144, 8 450:1 Ph.54, fig.186 III,497, 8 224:1 256-64.186-7 VII,155-65, 4760,c Egyptian Epistolography Ph.53 [S6], fig.189 III,136, 8 87:1 260-2:187 VII,1443 to III,349-4 Ph.2-2, 1-II I.322, \$ 130-1 264-70-188-9 VII,157-8 d.e Ph.2-3, III-IV I.323-4, \$ 130-2 247-190-1 VII,144-5, 8 474-1a,b Ph.3-3-4, V-VI I.324-5, \$ 130-1 12-14 VII,221, \$ 114-3 u. 774-5:196 VII,134, \$ 466-1 Ph.4-5, VII III,254, \$ 135-1 13-15 VII,222, \$ 114-2 u. 779-203 VII,205, \$ 487-10 Ph.6-7, IX III,156, \$ 96 A 29-217 VII,222, \$ 114-2 u. 279-203 VII,205, \$ 489-271 Ph.6-7, IX III,156, \$ 96 A 29-271 VII,144, \$ 462-1 290-3:212 VII,209, \$ 499-271 Ph.6-7, IX III,156, \$ 96 A 29-271 VII,144, \$ 482-1 294-6:213 VII,211, \$ 499-2 Ph.1-0, XIII III,230, \$ 128-1 14-2 to III,305, \$ 469:2 297-215 VII,222, \$ 29-214 VII,235, \$ 469:2 297-215 VII,243 to III,365, \$ 136-224 VII,443 to III,362-11-12 Ph.1-12, XVIII III,231, \$ 130-1 14-233, \$ 130-1 14-234, \$ 100-2 14-24-24 VII,335, \$ 469:2 297-215 VII,243, \$ 499-214 VII,211, \$ 499-2 Ph.1-11, XV III,231, \$ 128-2 14-24-25 VII,335, \$ 90-2 1 300-2:242-4 VII,443 to III,362-11-12 Ph.1-15, XIX-XX II,910, \$ 375-A 1226-85 VII,374, \$ 90-2 1 340-2:242-4 VII,443 to III,362-11-12 Ph.1-15, XXVIII. III,230, \$ 130-1 1266-8-120-9 VII,375, \$ 90-2 n 350-6:253 VII,442 to III,305, \$ 468:1 VII,435, \$ 468:1 VII,442 to III,305, \$ 468:1 VII,442 to III,305, \$ 469:2 VII,443 to III,362-11-12 VII,445, \$ 475-20 Ph.1-16, XXIII III,490, \$ 219-2 VII,445, \$ 90-2 n 350-6:253 VII,443 to III,303-1-7 Ph.1-15, XXVIII. III,250, \$ 130-1 1266-7:121-122 VII,45, \$ 90-2 n 368-9:262 VII,443 to III,303-1-7 Ph.1-15, XXVIII. III,250, \$ 130-1 1266-7:121-122 VII,45, \$ 468:1 Ph.1-16, \$ 187-3 Ph.1-16, \$ 187-3 Ph.1-16, \$ 187	1000		202:154			22-4, 5 62; 123 n.10a
Tempel, NR, pl.32 II,653, 8 251c 232-5:166,167 VII,103, 8 470-3 r 236:168 VII,139, 8 470-3 r Arandale & Bonomi. 240-2:173 VII,441 to III,182:14 frontispiece VI,328, 8 20c VII,140, ftg.158 II,715, 8 264A 247:179 VII,443 to III,349-4 Bakir A.M., pl.54, ftg.185 III,497, 8 224:1 258-64:186-7 VII,155-6, 4760, C Egyptian Epistolography pl.55 [56], ftg.189 III,136, 8 87:1 260-2:187 VII,157-8 d.e pls.2-3, III-IV 1,322-4, 8 130-2 264-70:188-9 VII,157-8 d.e pls.2-3, III-IV 1,322-4, 8 130-2 1214 VII,221, 8 114:3 u 274-5:196 VII,144-5, 474:1a,b pls.3-4, V-VI 1,324-5, 8 130-1 12:14 VII,222, 8 114-u 276-199 VII,444 to III,615:1 pls.6-7, IX III,254, 8 135-1 14:18 VII,222, 8 114-u 278-923 VII,203, 8 499-2/1 d vII,224, 8 134-22-1 14:18 VII,222, 8 114-u 278-921 VII,208, 8 499-2/1 d vII,209, 8 499-pls.9, XII III,256, 8 96-B 29:21 VII,134, 8 466:1 VII,214, 8 469:1 VII,214, 8 499-1 pls.10, XIII III,230, 8 128-1 14:16 VII,442 to III,308:14 296-214 VII,211, 8 499-pls.10, XIII III,230, 8 128-1 16:79 VII,443 to III,364:11 306:223 VII,443 to III,362,11-12 pls.1-12, XVIII III,231, 8 129-1 1186:28 VII,373, 8 90:2 i 306:223 VII,443 to III,332:11-12 pls.1-12, XVIII III,231, 8 129-1 124:286 VII,374, 8 90:2 i 377-332:232-3 & Abb.8 pls.10, XIII III,231, 8 129-1 124:286 VII,374, 8 90:2 i 362-4:255 VII,143, 6 473:1 pl.19-20, XXVII III,490, 8 219-2 124:286-90 VII,375, 8 90:2 n 362-4:255 VII,143, 8 473:1 pl.19-20, XXVII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.2-1-3, XXVIII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.19-20, XXVII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.12-12, XXVIII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.19-20, XXVII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.19-20, XXVII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.19-20, XXVII III,490, 8 219-2 128:190 VII,375, 8 90:2 n 362-4:255 VII,443 to III,332 pl.19-20, XXVII II,490, 8 219-2 VII			203:156			ateway, Sety I
Arundale & Bonomi, 236.168 VII.140,S 470-3a Allas, Ancient Egypt Functional Arundale & Bonomi, 240.2173 VII.141 to III.182.14 frontispiece VI.328, S 200. pl. 40, fig. 158 III.497, S 2241 258-64.186-7 VII.1441 to III.182.14 frontispiece VI.328, S 200. pl. 54, fig. 186 III.497, S 2241 258-64.186-7 VII.1443 to III.349-4 Bakir A.M., pl.54, fig. 189 III.136, S 87:1 260-72:187 VII.1443 to III.349-4 pls.1-2, 1-II 1.322, S 130.1 264-70:188-9 VII.155-6,S 4760,c Egyptian Epistolography pls.35 [S6], fig. 189 III.136, S 87:1 260-72:187 VII.1443 to III.349-4 pls.1-2, 1-II 1.322, S 130.2 12-14 VII.221, S 114:3 iii 271-2:190-1 VII.144-5, S 474-1a,b pls.2-3, III-IV 1.323-4, S 130-2 12-14 VII.222, S 114 viii 271-2:190-1 VII.144-5, S 474-1a,b pls.3-4, V-VI 1.324-5, S 130-3 14-16 VII.222, S 114 viii 271-2:190-1 VII.144-5, S 474-1a,b pls.5-4, VIII III.254, S 130-3 14-16 VII.222, S 114 viii 271-2:190-1 VII.144-5, S 474-1a,b pls.6-7, IX III.254, S 130-3 14-16 VII.222, S 114 viii 271-2:190-1 VII.144-5, S 474-1a,b pls.6-7, IX III.254, S 130-3 14-16 VII.222, S 114 viii 271-2:190-1 VII.203, S 499-2/1 pls.7-8, X-XI III.156, S 96 A 18-23-17 VII.222, S 114 viii 271-2:190-1 VII.203, S 499-2/1 pls.7-8, X-XI III.156, S 96 B 18-3-3, IX III.156, S 96 B 18-3-3, IX III.156, S 96 B 18-3-3, IX III.251, S 134-22-1 VII.203, S 499-2/1 pls.7-8, X-XI III.156, S 96 B 18-3-3, IX III.251, S 134-22-1 VII.203, S 499-2/1 pls.7-8, X-XI III.156, S 96 B 18-3-2, IX III.251, S 134-22-1 VII.204, S 469-2 297-215 VII.209, S 499-2 pls.10-11, XIV III.231, S 130-1 186-83 VII.331, S 90-2 1 300-1-217 VII.222, S 266 pls.11-12, XVIII. III.231, S 128-2 VII.351, S 90-2 1 300-1-217 VII.222, S 266 pls.11-12, XVIII. III.231, S 128-2 VII.351, S 90-2 1 300-2-23 VII.443 to III.332-11-12 pls.12-13, XVIII. III.232, S 129-1 1261-85 VII.374, S 90-2 1 340-2-242-4 VII.3496, S 140-1-11 pls.17-18, XXIIII. III.250, S 135-21-1 1261-86 VII.375, S 90-2 n 350-6-253 VII.432 to III.332 pls.19-20, XXVII III.490, S 219-2 1261-244 VII.34, S 458-1 Abbdo VII.345, S 468-2 Avttoo, Currelly, Weigall, PL2	Wandre	lief u. Raumfunktion,	Ag. 215-6:158	b,c VII,281,8 265	W.E	VII,404, \$ 207
Arundate & Bonomi, 240:173 Gailery, Antiquities, Br. Mus. 240:2173 pl.40, fig.158 II, 1715, \$ 264A 247:179 pl.54, fig.185 III, 497, \$ 224:1 258-64:186-7 pl.55 [S6], Dg.189 III, 136, \$ 87:1 264-70:188-9 VII, 1443 to III, 349:4 pls.3-4, VII, 141, \$ 450:1 12:14 VII, 221, \$ 114:3 VII, 222, \$ 114 v 279-203 VII, 203, \$ 499:10 18-23:17 VII, 234, \$ 469:1 29-2:11 VII, 203, \$ 499:2 VII, 203, \$ 124:1 VII, 203, \$ 124:1 VII, 211, \$ 499:2 VII, 203, \$ 100:2 VII, 203, \$ 499:2 VII, 204, \$ 499	Tempel,	NR. pl.32 11,653, 5	251c 232-5:166	.167 VII, 140,S 470		
Callery, Antiquities, Br. Mus. 240-2:173 VII,441 to III,182:14 Frontispiece VI.328, S 20c VII,114, S 450:1 pl.40, fig.158 II,715, S 264A 247:179 VII,443 to III,349: Pls.54, fig.186 III,497, S 224:1 255-64:186-7 VII,155-8, S 4760, C Egyptian Epistolography VII,443 to III,349: Pls.2-3, III-IV I.322, S 130:1 264-70:188-9 VII,157-8 d.e. pls.2-3, III-IV I.323-4, S 130:2 271-2:190-1 VII,144-5, S 474-1a,b pls.3-4, V-VI I.324-5, S 130:1 12:14 VII,221, S 114:3 ii 276-199 VII,443 to III,345-5, VII III,254, S 135:1 14:18 VII,222, S 114a III 276-199 VII,444 to III,615:1 pls. 6, VIII III,156, S 96 A VII,222, S 114a III 276-199 VII,444 to III,615:1 pls. 6, VIII III,156, S 96 A VII,222, S 114a VII 279-203 VII,205, S 497:10 pls.6-7, IX III,254, S 136-12-13 VII,209, S 499: pls.9, XII III,156, S 96 B VII,444 to III,308:14 296-214 VII,209, S 499: pls.10, XIII III,200, S 128:1 VII,442 to III,308:14 296-214 VII,211, S 499: pls.10, XIII III,233, S 130:1 VII,441, S 467:1 290-3:215 VII,211, S 499: pls.10, XIII III,233, S 130:1 VII,211, S 499: pls.10, XIII III,233, S 130:1 VII,441, S 467:1 297-215 VII,212, S 499 h pls.11, XV III,231, S 128:2 VII,336, S 469:2 300-1:217 VII,282, S 265 pls.11-12, XVIII III,231, S 128:2 VII,337, S 90:2 308:224 VII,443 to III,382:11-12 pls.12-13, XVIII, III,232, S 129:1 III,212, S 90:2 h VII,374, S 90:2 h VII,374, S 90:2 h VII,375, S 90:2 n 368-9:262 VII,442 to III,301, S 473:1 pl.19-20, XXVII III,490, S 219:2 II1,211-12 VII,10, S 442:53 Ayrton, Currelly, Weigall, Pl.25-26, XXXII VI,596, S 44A-2 VII,134, S 458:1 Abydos III	1.00	22.00			The state of the s	France
Di. 40, Tig. 158			240:173			
pl.54, fig.186 III,497, \$ 224:1 258-64:186-7 VII,155-8,\$ 4760,c Egyptian Epistolography Pl.55 [56], fig.189 III,136,\$ 87:1 266-7:188-9 VII,157-8 d.e pis2, III-IV 1,323-4,\$ 130:2 271-2:190-1 VII,144-5,\$ 474:1a,b pis.3-4, V-VI 1,324-5,\$ 130:3 12:14 VII,221,\$ 114:3 u 274-5:196 VII,134,\$ 466:1 Pis4, VII III,254,\$ 135:1 14:15 VII,222,\$ 114 u 11 276:199 VII,444 to III,615:1 pis6, VIII III,156,\$ 96 A VII,222,\$ 114 v 279:203 VII,205,\$ 497:10 pis6, VIII III,156,\$ 96 A VII,223,\$ 114 v 288-9:211 VII,205,\$ 499 e pis.9, XII III,256,\$ 96 B VII,345,\$ 467:1 290-3:212 VII,205,\$ 499 e pis.9, XII III,230,\$ 138:1 VII,242 to III,308:14 296-214 VII,211,\$ 499 e pis.10, XIII III,233,\$ 130:1 14:16 VII,368:14 296-214 VII,211,\$ 499 e pis.10, XIII III,233,\$ 130:1 14:16; VII,136,\$ 469:2 297:215 VII,222,\$ 266 VII,135,\$ 469:2 297:215 VII,223,\$ 2849 e pis.11-12, XVII III,233,\$ 130:1 14:16; VII,373,\$ 90:2 i 308:224 VII,443 to III,382:11-12 pis.12-13, XVIII. III,232,\$ 129:2 III,232,\$ 129:2 VII,237,\$ 90:2 i 37-332:232-3 & Abb.8 VII,375,\$ 90:2 i 368-9:262 VII,442 to III,375,\$ 90:2 i VII,442 to III,375,\$ 90:2 i VII,442 to III,375,\$ 90:2 i VII,443 to III,349,\$ 47:10 III,250,\$ 134:21:1 124:188 VII,375,\$ 90:2 i 368-9:262 VII,443 to III,383:1-7 VII,210,\$ XXVII III,250,\$ 134:21:1 124:188 VII,375,\$ 90:2 i 368-9:262 VII,443 to III,332,\$ 140:141 pi.17-18,XXIIII. III,250,\$ 134:21:1 124:188 VII,375,\$ 90:2 i 368-9:262 VII,443 to III,332,\$ 140:141 pi.17-18,XXIIII. III,250,\$ 134:21:1 124:188 VII,375,\$ 90:2 i 368-9:262 VII,443 to III,332,\$ 140:141 pi.17-18,XXIIII. III,450,\$ 219:2 1124:189 VII,375,\$ 90:2 i 368-9:262 VII,442 to III,332 pi.17-20,XXVII VII,490,\$ 219:2 1124:134 VII,413,\$ 468:1 Aviton Currelly, Weigali, Pi.28-32, XXXII VI,58,\$ 44 A.2 to III,344,\$ 468:1 Aviton Currelly, Weigali, Pi.28-32, XXXII VI,58,\$ 44 A.2 to III,292,\$ VII,144,\$ 50 III.34,\$ 468:1 Aviton Currelly, Weigali, Pi.28-32, XXXII VI,58,\$ 44 A.2 to III,292, VII,194,\$ 124:144 VII,194,\$ 468:1	Gallery,	Antiquities, Br. Mus.	240-2:173		The state of the s	VI,328, \$ 20c
pi.55 [56], Fig. 188 III, 136, S 87:1 260-2:187 VII, 153-6,S 4760,C VIII, 1349:4 piz. 1-2, 1-II 1, 322, S 130:1 264-70:188-9 VII, 157-8 d.e piz. 2-3, III-IV 1, 323-4, S 130:2 VII, 151-8 d.e piz. 2-3, III-IV 1, 323-4, S 130:2 VII, 151-8 d.e piz. 2-3, III-IV 1, 323-4, S 130:2 VII, 151-8 d.e piz. 2-3, III-IV 1, 323-4, S 130:2 VII, 151-8 d.e piz. 2-3, III-IV 1, 323-4, S 130:2 VII, 124 VII, 221, S 114:3 u 274-5:190 VII, 144-5, S 474-18,b piz. 3-4, V-VI 1, 324-5, S 130:3 VII, 151-8 d.e piz. 2-3, III-IV 1, 324-5, S 130:3 VII, 151-8 d.e piz. 3-4, V-VI 1, 324-5, S 130:3 VII, 125-8, S 466:1 piz. 4-5, VII III, 156, S 96 A VII, 164-16 VII, 222, S 114 v 279-203 VII, 205, S 497-10 piz. 6, VIII III, 156, S 96 A VII, 123, S 114 w 288-9-211 VII, 208, S 499-271 d piz. 7-8, X-XI III, 156, S 96 B Piz. 12-7, IX III,	pt. so, fig	.158 11,715, 5	264A 247:179			
Assmann J, etc., Theben i 271-2:190-1 VII,1443 to III,349:4 pia.1-2, 1-II 1,322, \$ 130:1 264-70:188-9 VII,157-8 d,e pis.2-3, III-IV 1,323-4, \$ 130:2 12:14 VII,221, \$ 114:3 u 274-5:196 VII,124, \$ 466:1 pis.4-5, VII III,254, \$ 135:1 13:15 VII,222, \$ 114 u 11 276:199 VII,444 to III,615:1 pis. 6, VIII III,156, \$ 96 A VII,222, \$ 114 u 279:203 VII,205, \$ 497:10 pis.6-7, IX III,254, \$ 134:22:1 18-73:17 VII,223, \$ 114 u 288-9:211 VII,208, \$ 499 2/1 d pis.7-8, X-XI III,156, \$ 96 B VII,234, \$ 467:1 290-3:121 VII,208, \$ 499 2/1 d pis.7-8, X-XI III,156, \$ 96 B VII,234, \$ 467:1 290-3:121 VII,209, \$ 499 e pis.9, XII III,230, \$ 128:1 06:51 VII,442 to III,308:14 296:214 VII,211, \$ 499 pis.10, XIII III,233, \$ 130:1 06:51 VII,442 to III,308:14 296:214 VII,211, \$ 499 e pis.10, XIII III,233, \$ 130:1 06:79 VII,443 to III,346:11 306:223 VII,443 to III,382:11-12 pis.11-12, XVII III,231, \$ 128:1 116:79 VII,443 to III,346:11 306:223 VII,443 to III,382:11-12 pis.11-12, XVIII III,231, \$ 128:1 116:65 VII,374, \$ 90:2 i 327-332:232-3 & Abb.8 vii,375, \$ 90:2 i 377-332:232-3 & Abb.8 vii,375, \$ 90:2 i 360-224 VII,445 to III,383:1-7 vii,145-6, \$ 475-8, b pi.16, XXII III,894, \$ 352 1231:88 VII,375, \$ 90:2 i 360-224 VII,442 to III,332 pi.19-20, XXVII III,489, \$ 219:1 1241:88 VII,375, \$ 90:2 i 360-224 VII,442 to III,332 pi.19-20, XXVII III,489, \$ 219:1 1241:88 VII,375, \$ 90:2 i 360-224 VII,443 to III,383:1-7 pi.19-20, XXVII III,489, \$ 219:1 1241:88 VII,375, \$ 90:2 i 360-224 VII,443 to III,332 pi.19-20, XXVII III,490, \$ 219:2 1281:90 VII,375, \$ 90:2 i 360-224 VII,442 to III,332 pi.19-20, XXVII III,490, \$ 219:2 1281:90 VII,375, \$ 90:2 i 360-2253 VII,443 to III,332 pi.19-20, XXVII III,490, \$ 219:2 1281:90 VII,375, \$ 90:2 i 360-224 VII,442 to III,332 pi.19-20, XXVII III,490, \$ 219:2 1281:90 VII,375, \$ 90:2 i 360-224 VII,442 to III,332 pi.21-23, XXVIII III,490, \$ 219:2 VII,494 vii,494, \$ 468:1 VII,496, \$ 442:53 VII,496, \$ 442:53 VII,496, \$ 140:41 vii,496, \$ 129:4 vii,496, \$ 129:4 vii,496, \$ 140:41 vii,496, \$ 129:4 vii,496, \$ 140:41 vii,496, \$ 129:4 vii	pt.54, Fig.	186 111,497, 5	24:1 258-64:186			lorent.
Assmann J, etc., Theben I 271-2:190-1 VII, 144-5, 8 474:1a,b pls.3-4, V-VI 1,323-4, 8 130:2 12:14 VII,221, 8 114:3 w 274-5:196 VII,134, 8 466:1 pls.4-5, VII III,254, 8 135:1 14:16 VII,222, 8 114 w 279-203 VII,444 to III,615:1 pls. 6, VIII III,156, 8 96 A 14:16 VII,222, 8 114 w 279-203 VII,205, 8 499-201 pls.6-7, IX III,251, 8 134:72-1 18-73:17 VII,223, 8 114 w 288-9:211 VII,208, 8 499-201 pls.6-7, IX III,251, 8 134:72-1 18-73:17 VII,223, 8 114 w 290-3:212 VII,209, 8 499-201 pls.7-8, X-XI III,156, 8 96 B 29:21 VII,134, 8 467:1 290-3:212 VII,209, 8 499-201, XIII III,256, 8 96 B 29:21 VII,144 to III,308:14 296-2:14 VII,211, 8 499-201, XIII III,230, 8 128:1 VII,231, 8 469:2 VII,135, 8 469:2 297:215 VII,211, 8 499-201, XIII III,233, 8 130:1 III,233,	pt. 55 [56]	. Dg. 189 111, 136, 5	87:1 260-2:187			Section 1971 Control of the Control
12:14	A	2 34 34 1	264-70:188-	9 VII,157-8 d		
13:15 VII,222, \$ 1142 III 276:196 VII,134, \$ 466:1 pix.4-5, VII III,254, \$ 135:1 vii,216 VII,222, \$ 1142 III 276:199 VII,244 to III,615:1 pix. 6, VIII III,156, \$ 96 A VII,222, \$ 1144 V 279:203 VII,205, \$ 497:10 pix.6-7, IX III,156, \$ 96 A VII,223, \$ 114 W 288-9:211 VII,208, \$ 499 2/1 d pix.7-8, X-XI III,156, \$ 96 B 26-26:20 VII,134, \$ 467:1 290-3:212 VII,209, \$ 499 e pix.9, XII III,230, \$ 128:1 VII,244 to III,308:14 296:213 VII,211, \$ 499 e pix.9, XII III,230, \$ 128:1 VII,242 to III,308:14 296:214 VII,211, \$ 499 e pix.10, XIII III,233, \$ 130:1 III,233, \$ 130:1 III,235, \$ 469:2 297:215 VII,212, \$ 499 h pix.11, XV III,231, \$ 128:2 VII,136, \$ 469:2 300-1:217 VII,282, \$ 266 pix.11-12, XVI III,231, \$ 128:2 III,679 VII,443 to III,346:11 306:223 VII,443 to III,382:11-12 pix.12-13, XVIII, III,231, \$ 129:1 III,679 VII,443 to III,346:11 306:223 VII,443 to III,383:1-7 pix.14-15, XIX-XX II,910, \$ 375 A VII,374, \$ 90:2 i 327-332:232-3 & Abb.8 pix.15-16, XXI II,911, \$ 375 B 1221:85 VII,374, \$ 90:2 i 340-2:242-4 VII,3491, \$ 140 i-iii pix.17-18, XXIII. III,250, \$ 134:21:1 I241:88 VII,375, \$ 90:2 m 350-6:253 VII,143, \$ 473:1 pix.19-20, XXVI III,490, \$ 219:2 I1281:90 VII,375, \$ 90:2 n 362-4:255 VII,143, \$ 473:1 pix.19-20, XXVI III,490, \$ 219:2 I1281:90 VII,375, \$ 90:2 n 368-9:262 VII,442 to III,332 pix.19-20, XXVI III,490, \$ 219:2 I1281:190 VII,375, \$ 90:2 n 368-9:262 VII,442 to III,332 pix.19-20, XXVII VI,598, \$ 44 A.2 VII,134, \$ 468:1 Abydos III Pix.25-26, XXXII VI,598, \$ 44 A.2 VII,134, \$ 468:1 Abydos III			271-2:190-1	VII, 144-5, S 474:1a	b pls.3-4 V-VI	
14:16			3 W 274-5:196	VII,134, 5 466	1 pts.4-5. VII	
18-23:17				VII,444 to III,615	7 pls. 6 VIII	
26-26:20 VII, 134, \$ 467:1 290-3:212 VII, 208, \$ 499 2/1 d pis.7-8, X-XI III, 156, \$ 96 8 29:21 VII, 134, \$ 467:1 290-3:212 VII, 209, \$ 499 e pis.9, XIII III, 230, \$ 128:1 VII, 164, \$ 482:1 294-6:213 VII, 211, \$ 499 e pis.10, XIII III, 233, \$ 130:1 66:51 VII, 442 to III, 308:14 296:214 VII, 211, \$ 499 e pis.10, XIII III, 233, \$ 130:1 VII, 215, \$ 469:2 297:215 VII, 212, \$ 499 h pis.11, XV III, 231, \$ 128:2 VII, 135, \$ 469:2 297:215 VII, 212, \$ 499 h pis.11, XV III, 231, \$ 128:2 VII, 16:79 VII, 443 to III, 346:11 306:223 VII, 443 to III, 382:11-12 pis.12-13, XVIII. III, 231, \$ 129:1 VII, 443 to III, 373, \$ 90:21 308:224 VII, 443 to III, 383:1-7 pi.14-15, XIX-XX II, 910, \$ 375 A VII, 374, \$ 90:2 j 327-332:232-3 & Abb.8 pi.15-16, XXI III, 250, \$ 134:21:1 1241:38 VII, 374, \$ 90:2 j 340-2:242-4 VII, 349f., \$ 140 i-iii pi.17-18, XXIIII. III, 250, \$ 134:21:1 1241:38 VII, 375, \$ 90:2 m 350-6:253 VII, 143, \$ 473:1 pi.19-20, XXVI III, 490, \$ 219:2 1281:90 VII, 375, \$ 90:2 n 362-4:255 VII, 143, \$ 473:1 pi.19-20, XXVI III, 490, \$ 219:2 1281:113 VII, 16, \$ 187:3 Pi.24-25, XXXI VI, 598, \$ 44 A.2 VII, 134, \$ 468:1 Abydos III		VII,222, 5 11	4 v 279:203			
29:21 VII, 134, \$ 467:1 290-3:212 VII, 209, \$ 499 e pis.9, XII III, 230, \$ 128:1 VII, 164, \$ 482:1 294-6:213 VII, 211, \$ 499 pis.10, XIII III, 233, \$ 130:1 66:51 VII, 442 to III, 308:14 296:214 VII, 211, \$ 499 g pis.10-11, XIV III, 233, \$ 130:1 VII, 215, \$ 499 g pis.10-11, XIV III, 231, \$ 128:2 VII, 135, \$ 469:2 297:215 VII, 212, \$ 499 h pis.11, XV III, 231, \$ 128:2 VII, 1679 VII, 443 to III, 346:11 306:223 VII, 443 to III, 382:11-12 pis.12-13, XVIII, III, 231, \$ 129:1 III, 181:83 VII, 373, \$ 90:21 308:224 VII, 443 to III, 383:1-7 pi.14-15, XIX-XX II, 910, \$ 375 A 1211:85 VII, 374, \$ 90:21 377-332:232-3 & Abb.8 pi.15-16, XXI II, 911, \$ 375 B 1221:86 VII, 374, \$ 90:2 1 340-2:242-4 VII, 3491, \$ 140 i-iii pi.17-18, XXIIII. III, 250, \$ 134:21:1 1241:88 VII, 375, \$ 90:2 n 350-6:253 VII, 120, \$ 453 d pi.19, XXV III, 489, \$ 219:1 1281:89 VII, 375, \$ 90:2 n 362-4:255 VII, 143, \$ 473:1 pi.19-20, XXVII III, 490, \$ 219:2 1281:90 VII, 3751, \$ 90:2 n 368-9:262 VII, 442 to III, 332 pi.21-23, XXVIII-XXX VI, 65, \$ 53 132:11-12 VII, 16, \$ 187:3 VII, 16, \$ 187:3 VII, 16, \$ 187:3 VII, 108, \$ 442:53 Ayrton, Currelly, Weigall, pi.25-26, XXXII VI, 598, \$ 44 A.2 VII, 134, \$ 468:1 Abydos III Pi.25-32, XXXVII VI, 598, \$ 44 A.2 VII, 134, \$ 468:1 Abydos III Pi.25-32, XXXVII VI, 598, \$ 44 A.2 VII, 134, \$ 468:1 Abydos III		VII,223, \$ 114	w 288-9:211			
66:51 VII, 164, \$\(482:1 \) 294-6:213 VII, 211, \$\(499 \) pis. 10, XIII III, 233, \$\(130:1 \) 68-72:52 VII, 135, \$\(469:2 \) 297:215 VII, 212, \$\(499 \) pis. 10-11, XIV III, 231, \$\(129:1 \) 16:79 VII, 443 to III, 346:11 306:223 VII, 443 to III, 382:11-12 VII, 214, \$\(1373 \), \$\(90:2 \) 1217 VII, 443 to III, 383:1-7 VII, 383:1-7 VII, 374, \$\(90:2 \) 1221:385 VII, 374, \$\(90:2 \) 1 340-2:242-4 VII, 349.5, \$\(140:1 \) 145-6, \$\(475 \) 40 (-11) pi. 17-18, XXIII. III, 230, \$\(134:21:1 \) 1241:88 VII, 375, \$\(90:2 \) 1 340-2:242-4 VII, 349.5, \$\(140:1 \) 140-5, \$\(475 \) 30 (-11) pi. 17-18, XXIIII. III, 250, \$\(134:21:1 \) 1241:88 VII, 375, \$\(90:2 \) 1 362-6:253 VII, 143, \$\(475 \) 47-10, \$\(475 \) 47-10, \$\(475 \) 47-10, \$\(475 \) 47-12,	6000000	VII, 134, % 46	7:1 290-3:212			
68-72-52 VII, 135, \$ 469:2 297:215 VII, 212, \$ 499 \$ pls. 10-11, XIV II, 236, \$ 395 YII, 135, \$ 469:2 297:215 VII, 212, \$ 499 \$ pls. 11, XV III, 231, \$ 128:2 YII, 136, \$ 469:2 300-1:217 VII, 282, \$ 266 pls. 11-12, XVI III, 231, \$ 129:1 YII, 443 to III, 345:11 306:223 VII, 443 to III, 382:11-12 pls. 12-13, XVIII, III, 232, \$ 129:2 YII, 373, \$ 90:21 308:224 VII, 443 to III, 383:1-7 pl. 14-15, XIX-XX II, 910, \$ 375 A YII, 374, \$ 90:21 327-332:232-3 & Abb.8 pl. 15-16, XXI II, 911, \$ 375 B YII, 374, \$ 90:21 340-2:242-4 VII, 3491, \$ 140 i-iii pl. 17-18, XXIIII. III, 250, \$ 134:21:1 1241:88 VII, 375, \$ 90:2 m 350-6:253 VII, 143, \$ 473:1 pl. 19-20, XXVI III, 489, \$ 219:1 1241:89 VII, 375, \$ 90:2 m 362-4:255 VII, 143, \$ 473:1 pl. 19-20, XXVI III, 490, \$ 219:2 1281:90 VII, 375, \$ 90:2 m 368-9:262 VII, 442 to III, 332 pl. 21-23, XXVIII-XXX VI, 65, \$ 53 1221:1 1241:13 VII, 108, \$ 442:53 Ayrton, Currelly, Weigall, pl. 25-26, XXXII VI, 598, \$ 44 A.2 169:124 VII, 134, \$ 468:1 Abydos III pl. 28-32, XXXVII VI, 598, \$ 44 A.2 III, 240, \$ 375, XXVII VI, 598, \$ 375, XXVII VI,	2263	VII, 164, 5 48:	2:1 294-6:213			
76ff.:54 VII, 136f., \$ 469:2 297:215 VII, 212, \$ 499 h pls, 11, XV III, 231, \$ 128:2 VII, 136f., \$ 469:2 300-1:217 VII, 282, \$ 266 pls, 11-12, XVI III, 231, \$ 129:1 VII, 313, \$ 90:21 306:223 VII, 443 to III, 382:11-12 pls, 12-13, XVIII. III, 232, \$ 129:2 VII, 373, \$ 90:21 308:224 VII, 443 to III, 383:1-7 pl. 14-15, XIX-XX II, 910, \$ 375 A VII, 374, \$ 90:21 327-332:237-3 & Abb.8 pl. 15-16, XXI II, 910, \$ 375 B 122ff.:86 VII, 374, \$ 90:2 k VII, 145-6, \$ 475-0, b pl. 16, XXII III, 250, \$ 134:21:1 VII, 374, \$ 90:2 1 340-2:242-4 VII, 349f., \$ 140 1-111 pl. 17-18, XXIIII. III, 250, \$ 134:21:1 124ff.:88 VII, 375, \$ 90:2 m 350-6:253 VII, 120, \$ 453 d pl. 19, XXV III, 489, \$ 219:1 126ff.:89 VII, 375, \$ 90:2 m 362-4:255 VII, 143, \$ 473:1 pl. 19-20, XXVI III, 490, \$ 219:2 128ff.:90 VII, 375f., \$ 90:2 o 368-9:262 VII, 442 to III, 332 pl. 21-23, XXVIII-XXX VI, 65, \$ 53 152ff.:113 VII, 108, \$ 442:53 Ayrton, Currelly, Weigall, pl. 25-26, XXXII VI, 598, \$ 44 A.2 III, 134, \$ 468:1 Abydos III Pl. 28-32, XXXVII VI, 598, \$ 44 A.2 III, 134, \$ 468:1 Abydos III		VII,442 to III,308:	14 296:214			
116:79		VII, 135, 5 469	2 297:215			
1186.:83		VII, 1381., 9 469	2 300-1:217			
1216:85		VII.443 to III.346:1	1 306:223 VII.			
1216:85 VII,374, \$ 90:2 327-332:232-3 & Abb.8 pl.15-16, XXI II,910, \$ 375 A 1226:86 VII,374, \$ 90:2 k VII,145-6, \$ 475a,b pl.16, XXII II,894, \$ 352 1236:87 VII,374, \$ 90:2 l 340-2:242-4 VII,3496,\$ 140 i-iii pl.17-18,XXIIII. III,250, \$ 134:21:1 1246:88 VII,375, \$ 90:2 m 350-6:253 VII,120, \$ 453 d pl.19, XXV III,489, \$ 219:1 1286:89 VII,375, \$ 90:2 n 362-4:255 VII,143, \$ 473:1 pl.19-20, XXVI III,490, \$ 219:2 1286:90 VII,3751., \$ 90:2 o 368-9:262 VII,442 to III,332 pl.21-23,XXVII-XXX VI,65, \$ 53 15266:113 VII,16, \$ 187:3 Pl.24-25, XXXI VI,734, \$ 18 166-7:121-122 VII,108, \$ 442:53 Ayrton, Currelly, Weigall, pl.25-26, XXXII VI,598, \$ 44 A.2 169:124 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VI,598, \$ 44 A.2	1	VII,373, \$ 90:	at what here			
1221.:86 VII,374, \$ 90:2 k VII,145-6, \$ 475a,b pl.16, XXII II,894, \$ 352 1231.:87 VII,374, \$ 90:2 1 340-2:242-4 VII,349f.,\$ 140 i-iii pl.17-18,XXIIII. III,250, \$ 134:21:1 1241.:88 VII,375, \$ 90:2 m 350-6:253 VII,120, \$ 453 d pl.19, XXV III,489, \$ 219:1 1281.:90 VII,375, \$ 90:2 n 362-4:255 VII,143, \$ 473:1 pl.19-20, XXVI III,490, \$ 219:2 1281.:90 VII,3751., \$ 90:2 n 368-9:262 VII,442 to III,332 pl.21-23,XXVII-XXX VI,65, \$ 53 15211.:113 VII,16, \$ 187:3 pl.24-25, XXXI VI,734, \$ 18 166-7:121-122 VII,108, \$ 442:53 Ayrton, Currelly, Weignii, pl.25-26, XXXII VI,598, \$ 44 A.2 169:124 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VI,598, \$ 44 A.2 169:124 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VI,598, \$ 44 A.2 169:124 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VII,400 \$ 235.1	1217.:85	VII,374, # 90:2				F44600 F 700 M
1231.:87	1221.:86		A CONTRACTOR OF THE PARTY OF TH			
124f.:88 VII,375, \$ 90:2 m 350-6:253 VII,120, \$ 453 d pl.19, XXV III,489, \$ 219:1 126f.:89 VII,375, \$ 90:2 n 362-4:255 VII,143, \$ 473:1 pl.19-20, XXVI III,490, \$ 219:2 128f.:90 VII,375f., \$ 90:2 n 368-9:262 VII,442 to III,332 pl.21-23, XXVII-XXX VI,65, \$ 53 152ff.:113 VII,16, \$ 187:3 pl.24-25, XXXI VI,734, \$ 18 166-7:121-122 VII,108, \$ 442:53 Ayrton, Currelly, Weigall, pl.25-26, XXXII VI,598, \$ 44 A.2 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VI,598, \$ 44 A.2	1231.:87		and the second s		78 45 08 000	
126f.:89 VII,375, \$ 90:2 n 362-4:255 VII,143, \$ 473:1 pl.19-20, XXVI III,490, \$ 219:2 128f.:90 VII,375f., \$ 90:2 o 368-9:262 VII,442 to III,332 pl.21-23, XXVII-XXX VI,65, \$ 53 152ff.:113 VII,16, \$ 187:3 pl.24-25, XXXI VI,734, \$ 18 166-7:121-122 VII,108, \$ 442:53 Ayrton, Currelly, Weigafl, pl.25-26, XXXII VI,598, \$ 44 A.2 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII VI,598, \$ 44 A.2	1241.:88		443737000			
1281.:90 VII,3751., \$ 90:2 o 368-9:262 VII,442 to III,332 pl.21-23, XXVII-XXX VI,65, \$ 53 VII,16, \$ 187:3 VII,16, \$ 187:3 Pl.24-25, XXXI VI,734, \$ 18 169:124 VII,134, \$ 468:1 Abydos III Pl.28-32, XXXVII VI,598, \$ 44 A.2 Pl.28-32, XXXVII VI,598, \$ 44 A.2	1261.:89					
152ff.:113 VII,16, S 187:3 VII,16, S 187:3 Pl.21-23, XXVII-XXX VI,65, S 53 Pl.21-23, XXVII-XXX VI,65, S 53 Pl.24-25, XXXI VI,734, S 18 VII,108, S 442:53 Ayrton, Currelly, Weigall, Pl.25-26, XXXII VI,598, S 44 A.2 VII,134, S 468:1 Abydos III Pl.28-32, XXXVII VII,400 S 222-1			ALPRODUCTOR OF THE PARTY OF THE			
166-7:121-122 VII,108, \$ 442:53 Ayrton, Currelly, Weigall, pl.25-26, XXXII VI,598, \$ 44 A.2 VII,134, \$ 468:1 Abydos III pl.28-32, XXXVII III.400 5 222-1				VII,442 to III,332		X V1,65, 5 53
169:124 VII, 134, \$ 468:1 Abydos III pl.25-26, XXXII VI,598, \$ 44 A.2				Con Case Con	pl.24-25, XXXI	VI,734, S 18
VII, 134, \$ 458:1 Abydds III pl. 28-32, XXXVII III 400 5 225.1				ly, Weigall,	pl.25-26, XXXII	VI,598, \$ 44 A.2
	184:145		No.	Salda Santa	pl.28-32, XXXVII.	111,499,5 228:1
VII,353, S 42:1 19, pl.24.7,8 VI,36, S 28 D I pl.32-35, XXXVIII III.504 S 228-2					pl.32-35, XXXVIII	
VII,440 to III,114:4 31. pl. 19:1 II,550, \$ 212 A	103:140	VII,440 to III,114:4		11,550, S 212 A		
pl.24:1 AE 1,127, 5 69			p1.24:1 AE	1,127, \$ 69		

Barguer P., Le	Temple d'Amon-rê	Barguet, Dewachte	er,T. Amada,II,	Baud/Drioton Pan	etus contd
à Karnak, 1962		pl.39G 4,6	IV,365, 5 32.1	26f., fig.12	111,399, \$ 164:11
35	V,285, \$ 101c	pl.XL,G.7,8, n.15	a 1,230, 5 98e ii	32, fig.16	III.398, 5 184:1e
56				39-40, fig.20; 41	
60 VI,73	30, 5 11 A; VII,459				
61 end	1,205, S 82 i m	pl.104 175, T.2	IV,95, \$ 56:48		100.00
62 2nd,3rd cits	1,38,nn.1066-11a			Beltrao/Kitchen,	Catalogue, Egyptian
62	1,202, 5 82 i e	Barguet, etc., T.	Amada, III	Collection, Rio	
62					VII,19, \$ 190
63	11,555-6, \$ 217c	2, B.5,6	1,230, \$ 98e	No.33, pl.71-72	VII.411, 8 515
65a-th	II,565, S 219 A-C	4, 8.9,10	11,101, 5 50:43,47	No.35, pl.75-76	VII,247, \$ 74
81	11,580, \$ 222 A	8,12,C.13,28	111,70, \$ 34:5,4		
83	V,232, 8 65 B	23, G.7,8	1,230, \$ 98e i	Benedite, MMA	F, V
84 top.	VI,453, S 8 A	pl.XL	1,230, n.15	397,399	VI.732, 8 17:1a,b
92	11,581, 5 2220	57, 7.1,2	IV95, 5 56:4 A.I	3 400-1,403,pl.3-4	V1,733, \$ 17:1d,1
92, pl.X A VI.	222, \$ 3; 678, \$ 18			403,pt.6a	VI,734, 8 17:11
93 11,581, 5	222B; VI,678, S 1A	Barguet, etc.,T.	Amada,IV, shee	ti 404-5, pl.4c	VI,733, \$ 17:1 g
98	VI,385, 5 4 B	B.1-4	TV,94, \$ 56	3 405, pl.5a	V1,733, \$ 17:1 €
118	IV,262, S 16b	B.5-6	1,230, % 98e	i 406-7, pl.7a	V1,733, 5 17 b
126f.,n.2,127 n.	VI.94,5 69:2A;n.5a	B.9,10	111,101, 5 50:43,4	12	
168-9	IV,194, 5 1a	C.13,28	111,70, 5 34:5	4 Benson & Gou	rlay, Temple of Mur
192 top	IV,263, \$ 15c	G.1-6	IV,366, S 32	1 in Asher, 1899	
203-4	IV,194, S 16	G.7-11	1,230, 5 98e	ii 30, pl.4	IV,266, S. 196; VI,288,
216-7	11,581-4, S 223 A-D	T.1,2	IV,95, 8 56:4 A	В	\$ 14 B
226	11,585, S 224 A I				
227 p.1 rt.1	IV, 132, S 77:7	Barguer/Lecian	t, Karnak-Nord	IV Berend, Mus.	Eg. Florence
229	IV,263, S 17a,b	33,144-5:7, fig	139, pl.122:T.6	44-48	H1,368, 5 169:3
229 n.2	IV, 195, & 1c.		VI,37, S 2	9A 521., pl.8	111,172, 8 102:2
230-231	11,585, S 224 B,C			95	III,208, \$ 115:10:1
254 & pl.37c	11,258ff., \$ 68 K		V1,283, S 1		VII,116, 5 452;3
257	VI,846, \$ 36:3	64(31), fig.102			V,373, \$ 155:3
272-3 top	VI,453, S 8 A		TCC.1 1,284,8 1		
273	VI,679, S 2	Charles programme	Section of the section of	Bergmann, E.	. von
280 n.1	II,589, S 225 B.8		Shaurbis		hieratDemotische
315	1,204, \$ 82 1 1			lia Texte (Wien)	
200	404 5 55 12				
Bernier Davis	ann Co	pl.3	111,399, 1	1.8a I-III, pl.1	World or your and dark to
Barguet, Dewa				viii, pl.5	
	meda,II,	2 6 11000		x, pl. 7	VII,268, S 257
	IV,94, \$ 56:3			ment to 74	er thismus he see t
					G.) MUSEUM, FS 150 J
pt,VIL B.9,10	III,101, \$ 50:43,42	22 & fig.10	111,396, 5 18	4.15 Habachi, 105	-12 II,851, S 304 E

Berlin Mus. 150 J., contd.	von Rie	tine I Paris a	and the	
Market Control		ting L., Denkmäler, Ag		
Habachi, 105ff. 11,925, 1	pl.5152		65,pl.48:3	II,744, S 268 B.IId
	pl.54	111,297, S 141		II.742f., \$ 268 B.Hab
Bertholet, FS, 1950	pl.1006	IV,267, £ 2	C. C	II,744, \$ 268 B.IId
Albright, 8 n. 4 ft, 223, 5 51 4				II,743, 5 268 B.Hc
Charles and three of a di e	Public von Bissi	ng L.,Fayencegefåsse	78	II,745, \$ 268 D.Ia
	61:3795	VII,386, \$ 57	9 81	11,746, S 268, D.Ib
Bierbrier M.L.,	von Brasi	ng L.,Metallgefasse	851.	II,746, 3 268 D.IIa
Late New Kingdom in Egypt	54:3539		86,pt.55	11,746, \$ 268
		/Borchardt,		II,744, \$ 268 Ca.1
211., chart 1 IV.135, n.	174	m Newserre,I;	94,01.60	11,744, 5 268 Ca.11
32-33,125 n.111 VI,149, n			95-96,p1.56	11,745, \$ 268 C.c
See also Brit. Mus. Hgl. Texts	200	1 11,873, E 333c		11,745, \$ 268 Cb.II
See and orth Mus. Figh. Texts	Billekman	G., Smith Coll.,	96-98,pt.62,63	II,744-5, S 268 Cb.I
	Linköping			2000
Bierak M., Tell el-Dab's II, 19			Boeser P.A.A.,	Bescheibung
226-7, pl.38-41 11,460, \$ 167 A	A STATE OF THE PARTY OF THE PAR	5 IV,375, \$ 40:1		
	Blackman /		7-8,pl_26-29	III,173, S 102:4
Bietak M.,	Temple of		pl.30 (K.16)	III, 176, S 102:5
Theben West (Lugsor), 1972	4-8,p1.3-5		8-9,pl.31 (D 33)	111,179, \$ 102:6
19-20,pl.9c,13b VI,49, S 388		11,202-3, \$ 42	146.11.500.1000.1000	III, 179, \$ 102:7
20-24,pl.11 VI,49, \$ 38 B II		4 II; pl.6,7:1,9,10,21:1	9,pt.33,34	1,357, S 148/9 L
4,0,0,0,0	100000000000000000000000000000000000000	II,204-5, S 44 a,b	pl.35-36	1,361-2, \$ 151:1
Birch S., Inscriptions in the	14-16, pl.11	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Hieraric & Demotic Character	16-17, pt.12		Boeser, Beschreit	bung,V
pl.1 V,50, \$ 11c	17-22, pl.13-	20 II,203-4, 5 43ab	6-7,pl.7:11	V,6, S 10
pl.2 VI,699, 8 12 A.5 1	24 P.1X	II,738, \$ 268 AB	7,pl.9,16 :17	III,226, S 124:14:1
pl.20-21 III,515, S 229 A.15	28 P Y	II,739, \$ 268 Ab	7-8:18	VI,78, 658:1
	32 P.XI	11,739, \$ 268 Ac	5-9,pl.7:19 (D 38)	
Birch/Hawkins, Select Papyri,	35-36 P.XII	11,739, \$ 268 Ad	10-11:24 (D 45)	III,416, S 190:1
BM,II,1860 IV,82, 1 48A	40	11,740, 5 268 Ae,f	October 1980	
L1-7 VI,468, \$ 18, n.2s	43.pl.31-32	11,741, \$ 268 B.Ic	Boeser, Beschreib	une VI
	48-49,pt.36	II,742, \$ 268 B.le	1-2,pl.1 (V 1)	
1.140-2 111,499, \$ 228:1			A THE DESIGNATION OF THE PERSON OF THE PERSO	VII 20 % 104-4
				VII,26, 8 194:4
	49-50,pl.37AB	11,742, B 268 Bif	12,pl.24 (V 8)	IV,128, S 77:2
1.143 111,504, 5 225:2	49-50,pl.37AB 54,pl.41-42	II,742, 8 268 Bif II,741, 5 268 B.Id	12,pl.24 (V 8) 13,pl.7:48	IV,128, S 77:2 VI,219, S 115:2
1.143 III,504, 5 225:2 irch S., Catalogue, Eg. Coll.,	49-50,pt.37AB 54,pt.41-42 56-57,pt.44	II,742, 8 268 Bif II,741, 5 268 Bild II,741, 8 268 Bilb	12,pl.24 (V 8) 13,pl.7:48 9,pl.19:31	IV,128, S 77:2 VI,219, S 115:2 III,490, S 220:1
1.143 III,504, 5 225:2 irch S., Catalogue, Eg. Coll.,	49-50,pl.37AB 54,pl.41-42 56-57,pl.44 57-58,pl.29,30	II,742, B 268 Bif II,741, S 268 B.Id II,741, S 268 B.Ib II,740, S 268 B.Ia	12,pl.24 (V 8) 13,pl.7:48 9,pl.19:31 12,pl.24:44	IV,128, S 77:2 VI,219, S 115:2
irch S., Catalogue, Eg. Coll., lowick Castle, 1880	49-50,pl.37AB \$4,pl.41-42 \$6-57,pl.44 \$7-\$8,pl.29,30 60,pl.45:1	II,742, B 268 Bif II,741, S 268 B.Id II,741, S 268 B.Ib II,740, S 268 B.Ia II,743, S 268 B.Ild	12,pl.24 (V 8) 13,pl.7:48 9,pl.19:31	IV,128, S 77:2 VI,219, S 115:2 III,490, S 220:1
irch S. Catalogue, Eg. Coll., lowick Castle, 1880 2:511,pl. A VII, 407, S 511 0-1:1961 VII, 408, S 512	49-50,pl.37AB 54,pl.41-42 56-57,pl.44 57-58,pl.29,30	II,742, B 268 Bif II,741, S 268 B.Id II,741, S 268 B.Ib II,740, S 268 B.Ia	12,pl.24 (V 8) 13,pl.7:48 9,pl.19:31 12,pl.24:44	IV,128, S 77:2 VI,219, S 115:2 III,490, S 220:1 I,232, S 101

Boeser, Beschreibu	ng,XII I	Borchardt, Statues	n.II. contd.	Borchardt, Statuen,	10
3,pt.4:21 (D 18)		(22-3,pl.98(574)		52-53(1092)	IV,77, 5 44 A
3-4,pl.5:22 (D 19)	III,710, 5 268.2	123-5,pi.98(575)	4 100 - 000 00	53-54(1093)	IV,146, \$ 89.3
4.pl.6:23	11,631, \$ 245:34	(31-2,pt.100(581)	W. Sand H. Sand	22/22/2017	,296, S 112 A.II
		133-4,pl.100(582)	IV,145, 5 89.2	58,pi,162(1104)	V,347, \$ 141 D
Bonhême MA., L.	ivre des rois,	146-7,pt.106(592)	VI,543, \$ 38:11	581.(1105)	111,480, S 217.2
Troisieme Periode	Intermediare,	1541.(604)	111,373, \$ 170:1	64-65(1114)	VI,330, S 26
1,1987		155,pt.109(605)	111,57, \$ 26:5	67(1116)	IV,377, \$ 42.1
136-7:21/14.402	VII,386, \$ 57.9	156-7,pt.110(607)	1V,66, \$ 36 A	72-73,pl.163(1134)	111,108, \$ 55:55
		162-3,pt.112(616)	11,442, \$ 159:15	741.[[136]	IV.146, S 89:4
Borchardt L., Grai	odenkmal des	165-6 (620)	11,779, \$ 279 L.I	75(1137)	11,780, \$ 279 1.6
Königs Sa3hure.l.	1910	176-7,pt.116(629)	V,296, \$ 112 A	76-77,pl.164(1140)	1,283, 8 115:1
124, fig.169	11.875, \$ 334c	177+9,pt.116(630)	BL11, \$ 3.5	78-79(1141)	III,463, S 208 1
124, fig. 170 III	,378, S 175:21:1	179-80 (631)	V,295, S 112 A.I	50-81(1146)	10,269, \$ 142:1:2
104, fgs.128-9,169	11,673,5 333D	184,pL117(634)	VI,280, S 4c	88(1168)	11,780, \$ 279 1,7
A	VAN AVAIL	185-6(637)	III,846, 8 315-5	90(1174)	IV,357, \$ 27:1
Borchardt, Die Mi		187,01.118(640)	11,403, S 150 Bit	(1077)	111,275, \$ 143:3:4
FestlegungAnwer		188(642)	III,172, \$ 102:3	96f.,pt.168(1197)	11,449, 5 162 B.2
pl.2	III,415 n.15a				IV, 48, S 20 B.9
Bankant Cana	and Comment	Borchardt, Stat	wen, III	97-99,pl.169(1198	1V.261, 5 15d
Borchardt, Statuer	and Statuetten	50-1,pt. [32[713]	111,47, 5 21:1	102(1201)	11,780, \$ 279 1.8
CGC,(II		62-3,pl.135(728)	1,355, \$ 147:4	103-5(1203)	111,470, \$ 212.1
M., pl.60 (384)	IV,51, 8 23A	71,pl.139(751)	1,126, 5 68	107(1205)	11,892, S 348 A
11-12,01,63(393)	H,450, 8 162,B.3	73 (750)	17,905, \$ 366 /	108(1208)	IV, 102, 5 64:1
	IV,47, \$ 20, B.3	79(764)	111,479, \$ 216:	(10(1211)	111,497, 8 193 D
12f.,pl.64(394)	II,450,5 162, B.4	61(768)	V.347, S 141 /	112(1213)	11,893, % 348 B
	IV.47, S 20, B.4	117-4 10541	11.1807.98. 7.59.	113(1216)	11,780, \$ 279 1.2
34-36,pl.70(430)	11,442, \$ 159.16	122(853)	VII,216, \$ 510:	1 113(1218)	VI,780, S 14 B
37-39,pl.71(432)	11,443, \$ 159:17	132(873)	V,347, S 141		m, 199, \$ 111:1
50-51 (457)	1,362-3, \$ 151:2	(37(885)	111,82, 5 43:	7 116-7(1221)	V,416, S 184:2
87-88,pt.89(538)	IV,49, \$ 22A	140-1(890)	V.347, S 141	C 119-20, pl. 171(12	
89(530+)	11,450, S 162 B.5	143-4,pl.156(89	(8) 111,442, \$ 200	A COLUMN TO A COLU	II,454, 5 163 IV.1
94,pi,91(548)	III,477, S 212:9	158-9 & n.1(9)	27) 1,212, 8 85		IV,245, S 6
94-96,pl.91(549)	111,316, 5 152:1	168(950)	111,110, \$ 3		
98-99,pl.92	,590, \$ 225 B.14			127,pl.172	1,224, \$ 93
100,pl.92(553)	111,495, 5 222:2	Borchardt, Sta	stuen, IV	149(1290)	
102-3,pt.93(555)	II,553, S 214	Lateral	11,780, \$ 279 1	4	11,781, \$ 279 1.9
104-5,pl,94(557)	IV,59, S 29 A.I	(WIGHT!	11,780, \$ 279 1	150-1(1293)	1,124, 5 64
109f.,pl.95(561)	III,19, \$ 5:12	2211024	111,47, \$ 21		
110-1,pl.95(562)		4211001	11,781, S 279 L	and an art of the	means 1938
	IV,63, 5 32A	43-4(1062)	III,196, S 109	The second secon	1,230, \$ 98d III
117-8,pl.96(567)	111,195, 5 109:1	50(1057)	III,414, S 18		
121-2,pl.97(573)	11,442, \$ 159.13			ANTEUN, MEE. D	respond to

Janssen Cle	J. F., in: Demarce & anings from Deir el-	Botti/Peet,G	iornale, contd.	BRITISH MUSE	UM: Publications
Medina, 1981	mandy troop their et-	pl.29	VI,581:16, 582	2 General Introd.	Guide, Eg. Coll.
71-99		pl.30	VI,582:1, 583:61	f. 1930 (Hall H.R	J Coll.
11.00	V,563, \$ 230 A.214		VI,583:1111.,151	f. 200, fig. 108	
Bosticco, S.		pl.38	VI,589:61		VI,848, \$ 36:78
	ol. Firenze, Stele	pl.39,40	V1,590:211.,1411	BR. MUS ^{IM} , HII	ROGL TEXTS
Egiziane,II	with themse, atese	pl.41	VI,591:10ff	(BMHT):	180119
pl.32	1300 -100	pl. 42	VI,592: 1011	Volume V: Hall	
61-62.pl.54	1,384, n.14sa	pl.43	V1,593.911	pl.39 (480)	IV,149, S 90-3
62-63,No.55	III,368, \$ 169:3	pL44,45	VI,595:411.,1411.	pl.42 (272)	IV,435, \$ 64:1
	III,842, S 310:5		VI,596:811.	pl.43 (275)	III,655, S 251/2
Botti, FS, 1967		01.47,48	VI,597:111.,1511.	Volume VI. Hall	
Curto S., 87-9		1.49	VI,598:5ff.	pl.31 (815)	
27100 001 0072	N,105, S 58:7,8 4	2-55.pl.50-63	VI.687, S 11 A.4	pl.32 (291)	III,687, S 257:14
Borre C. Bank	TE COLOR	5.pl.63	VI,850, S 39 A.1	pl.35 (811)	III,604, 5 242:5
	T.E., Giornale de			pl.37:1	V.666, S 249:15:1
Necropoli di T		ourlant, see L	eemans.	pl.38 (448)	1,408, \$ 172:5
8-13.pl.1-7	VI,560, \$ 43 A.1 I			pl.39 (446)	1,401, 5 169:10
pt.1	VI,560-711. Br	agança, M. de		pi.40	III,793, S 294:6
pl.2	VI,561:511. At	C. Egypt:God.	King & Man,		1,391, \$ 166;5
pl.3	VI,362 111. [9	78		pl.41 top(813)	III,627, \$ 245:25
pl.4	VI,563:911. 12	No.5 VII.4	444 to III,455 13 52 to VI,85 14ff.	pt.48-49	1,329-31, \$ 134:3
pl.5	VI,564:6ff. 14,		VII,105, & 437	Volume VII: Hall	
pl.6	VI,565:7ff. 15,		VII,133, S 465:8	pl.22 (547)	III,842, S 310-6
pl.7	VI,566:3ff.			pl.25 (341)	IV.240, \$ 36:1
14-27,pl.8-26 V	1,567, \$ 43 A.1 II Bre	usted, J.H.		pl.27 (279)	III,694, \$ 261:5
	567:211.,911.,1511. And		Erver III	pl.28 (597)	III,610, S 243:2
1.11	VI,568:9ff, 5 14		STATE OF THE STATE	pl.29 (374)	V,645, 8 245:5
1.12,13	VI,569,111,1411, \$ 45		1,24 n.12an	pl.30 (316)	III,780, S 289:2
1.14	VI,570:11ff.	The same of	III,492 n.13a	pl.31 (555)	III,816, \$ 299:2
1.15		Dennish of I		pl_32 (814)	III,718, S 270:8
.16	VI,572:311, Anc.			pl.33 (284)	111,718, \$ 270:7
	VI,573:1111, 55 4	ra-a3,pp.233-5	VI,350 S 42:1	pl.37 (266)	III,841, S 310:3
	VI,574:4ff.(12ff.)			pl.38 (1248)	111,726, \$ 273:4
	VI,575:111,,1211. Brea			pl.39 (332)	III,752, S 283:7
20,21	576:311.,1411. Barti	e of Kadesh		pl.40	III,651, S 250:3
	VI,577:8ff.,15ff. pl.VII		11,160-1, 5 13	pl.41 (264)	IV,241, \$ 36:3
24	VI,578:11ff.				
25	VI,579:12ff. Breas	ted, see Loud	The second section is a second	Volume VIII: Edwards	
26	VI,580:1111.			55,pl.47:2(593)	III,785, S 291:3
27	VI,581:5,14 BRITE	SH MUSEUM-		56,pl.48(594)	111,785, \$ 291:4
8 V	7,581:11, 583:3		-0	56-7,pl.49-50(468)	III,707, \$ 267:4

BMHT, costd.		BHMT, contd.		BMHT, contd.	
Volume IX: Jame	16	421.,pl.37;1(267)	111,582, S 240:3	25f.,pl.61(6464)	1 111,499, 5 227;1
4f., pl.2(64)	IV,52, S 24 B.I	431.,pl.37;2(369)	III,829, \$ 305:3	26(1,p).63(1629)	
f-9,p1.5:1(19)	11,667, \$ 254 D	44f.,pl.38:1(447)	111,581, \$ 240.2	27,pl.64(1516)	
9,pt,5:2	11,715, 5 263 A	46f.,pt.39;1(144)	III,602, S 242:3	29,pl.69(444)	VII.215, \$ 507:1
9-10,pt.5:3(27) 11	,781, 5 279 1.10	47f.,pl.39:2(191)	III,603, S 242:4	31,pl.72	VII.445 to III.740:9,11
10,pl.6:1	11,550, \$ 212 C	48-1.,pl.40:1(328)	III,826, S 304:3	31L,pl.73	VII,445 to III,740:4,6
10-11,pl.6:2(61)	11,590, \$ 225 815	49(.,pl.40:2(818)	111,826, \$ 304:4	311.,pl.73(1466	VII,205, \$ 498.3
10f.,pl.6:3(109) 11	1,781, \$ 279 1.11	50f.,pl.41:1,2,3 (359,372,344)	321.,pl.76	VII,38, \$ 204:10
12,pl.6:4	II,551, 5 212 D	1	V,443, S 72:1,2,3	34,pl.79:2(229	VII,201, \$ 494:13
pl.7/A:2	11,337, \$ 104	56,pl.44:2(373)	1,390, 8 166:1	34f.,pt.80	VII,445 to III,726:4
13(.,pl.8/A(117)	11,539, 5 206	58,pl.45:1(132) 1	11,375, 8 173:16:1	37,pl.84-5(849	3) V11,204, 5 496:23
14f.,pl.9 (26)	IV, 266, S 20:a	59,pl.45:2(137)	DI,213, S 116:3	35,01.87:1(916	VII.324, 5 286:27:1
15C.pl.10/A(687)	III,18, S. 5:11	611, pl. 47/A	1,344t., S 143:1	39,pt.89(6535)	VII.359, \$ 49:5-1
16,pt.11(954)	111,14, 5 4.7	63,pi.48:1(290) [11,260, \$ 136 38:1	40(.,pl.94(795	VII,409, S 513 I
16f.,pl.12:1(510)	111,33, \$ 12:45	62,pl.49:1(304)	III,222, S 122:1	pl.174(1183)	V,396, S 177 1
16L,pl.13/A(108)	III,48, S 23:4				
18f.,pl. (4(3)2)	111,65, \$ 26:23	Volume 10: Bier	bries	Brockhuis, J.	
19f.,pl.15(183)	m,56, 5 25b	12,pl.14-15(1630	VII,97, S 42	De Godin Re	penweret, 1971
201.,pl.16:1(317)	IV,358, \$ 28:4	12,pl. 16(1355)	VII,98, 5 42	39, 5 60	1,232, \$ 101
21,pl.16:3(81)	IV.132, S 77:6	13,pt.18(681)	VII,98, \$ 47	T	
21f.,pl.17/A(18)	111,412, \$ 187:2	13,pt.19:2(36859	V11,98, 5 42	8 Brugsch, H.	
22,pl. 18/A(46)	111,494, 5 222:1	13,pt.20(40966)	VII, 128, S 462:10	Dict. geogr.	anc. Egypte, 1879
24L.pl.20/A(139)	IV.124, \$ 73.1		cf. 11,849,5 303		1,124, S 63a
25f.,pl.21/A(164)	11,386, \$ 136 D	14,pl.21;2(1133)	VII, 103, S 43	3 270	11,488, \$ 190.2
261.,pt.22/A II	,388-90, S 136 E	14,pl.21:3(442)	VII,46, S 410	A ibid., Supple	
271.,pl.23/A(149)	III,205, S 115	14,pl.22:1(49235	VII, 105, 5 43		II,488II., S 190-7
28f.,pl.24/A(165)		pl.23	VII,446 to IV,54		to the teach
29.,pl.25/A(167)		15,pt.24:2(3686)		A Brugsch, H.	
30f.,pl.26/A(163)		15,pl.74.3(1438)			Monuments,1
311.,pl.27/A(154)		16,pl.26-7(1821)			VI,281, S. 6c
	III,209, S 115:2				VI,709, \$ 5
	54) 111,774,8288:11	16f.,pl.29(1816)			11,635-6, S 240 B
		17.pl.30/1:1(174		A	
36,pL31/A(589)		17,p1.30/1:2(48)	the state of the s		II,635, S 240 A
36f.,pl.32(305)	111,770,5 289:6		11) VI,329, S 21		1,180ff., \$ 77 vi
37,pl.32:2(421)	111,779, S 288:17	171.,pl.32(3562)	8) VII,107, S 442	9 pl.55-57	1,171H., \$ 76 HC
pl.33:1	1,409-10, \$ 173:1	181.,pl.38:2,39:	2(68682)		
pl.33:2	1,410, \$ 173:2		VII,220, S 112 F	III Brugsch, H	L
39,pl.34(28)	111,796, \$ 298:1	20,pl,44-45 V	1,440 to 111,109,5	S6 Thesaurus	
40,p1.35:1(262)	1,406-7, 5 172:2	201.,pl.44:2,45	2(790) V1,525, 57	8:1 213	1,185, n.4s
40f.,pl.35:2	1,373, \$ 162:4	21,pl.48(1214)	V1,528-9, S 3	3:1 811-813	111,415:13, \$ 189:20
41.pl.36:1	1,395, \$ 167:6	221, pl.52-3(16	1) VII,141, 5 47	2:1 950f.	III,53, S 25:3

Brugs	ch.Thesaurus, contd.	Brunner-Tr	raut E., Die Altag.	Banks 675	
951-7	111/21 47 14	3:3:1 Scherbenbi	lder, 1956		seger, contd.
	11,878, 8	336 fig.12	III,247, S 134, XE	15:1 12-22 of 4 4 4	7 V.90, 8 20
	11,658, \$ 25	- Carles	VT, 183, S 99 A.	178 37-30 263 (1-1	V.90, S 20
1124	7 11, 100 1		17,110, 2 3	3:3 10 /6 111	AVI No.
1127 1	14000 1400	Aa 38-39,pl. 10:	24 IV,434, 5 63 A	.67 39-42-01-6 (+ 5	IV,273, \$ 26 8 V,5, \$ 6 & n.3e
1127 1		4 A 43-44,pi.11	III,575, \$ 238 A.	15 45-46,226 229	0 115.0 E 1.34
1126 1	100011 = 121	C 52-54,pl.17:	41 V.561, S 228 A2	108	
1128 1	mine of the 100	A 77-78,pl.28/7	77 V,634, 8 24	1:7 46, n. l	IV,204, % 16:1
1128 V		A 79,p1,29:78	VI,276, S 40	3 46-47.ftp.27 et	IV.205, \$ 16:2
1128 VI	1,000 0 0 130	A 01,84,pL31,3	2 VI,201, \$ 100:8 /	IB 47.fig.28	V 778 E 100 1
1217c	100000000000000000000000000000000000000	Ab 129:166	VI,372, S 52 A.	18 48,296,pt.12-4	V,338, S 133 A
1000	11,892, 3 3	46 129:168,pt.45	VI,669, \$ 74:1	2 48,49,ftg.29	
7220h	1,302, \$ 117	:1		49-51	VI,209, \$ 108:1 VI,180, \$ 98 A.161
1221	14000 0 0		t E., & Brunner H.	. 51,fig.32 left	III,820, S 301:3
	/b 11,531, \$ 205	A Ag. Sammlun	g. Univ. Tübingen,	99, fig. 42	IV, 439, \$ 68:1
1223	I,124, S 63	b; 1981		105-6, fig.45	VL437, S 30:2
	66, \$ 171e; 111,82, \$ 43:	6 38f.,pl.84-85:3	103 VII, 205, \$ 497	10 109,fig.47	VII,351, S 141:14:1
1225	m,5, \$ 1:1	d 76,pl.86:100	VII,216, \$ 508:	1 113,frg.53	V1,204, 5 103:1
1233-4	March 18 1	3 78-80, pl. 109: 11	707 VII.400 S 65	1120-54	
1240-1	III,297, S 148:5	5 100f.,pl.11:171	6 VII,444 to II[623	115ffig.56	IV,435, 5 64:1
1242 top	11,605, 5 2290	200,pl.97:399	VII, 18, % 188		VI,220, \$ 116:2
1243a/b,c	III,279, \$ 145:5:1AB	h		fig.66	III,675, S 256-1
1268-9	1,185-8, 5 78 11	Brunton G., Er	gelbach R.,		III,657, S 207:6 V,627, S 241
1268-9	1,186, nn.3a,11a	Gurob, 1927			
1306	V,294, \$ 110c	20,pl.31:35	11,914, \$ 375:c	100,10	g.71, 142-4,263-4
1314 top	VI.94, S 69:2 A,B	19ff.,pt.32	11,913, S 376 B		V,374, \$ 156:15
1322-24	VI,534, \$ 38:4				111,773, 5 288:10
1427 8 19	II,590, \$ 225 B.13	Brunton G., Ma	tmar. 1948	150,fig.76	III,695, S 262:1a
1428	VI,553, \$ 39:2h		:18 IL507, S 200:1	156,fig.83	VI,437, 5 31:1
1436:44:2	III,634, \$ 245:45	Townson, Print	10 11,507, 5 200:1		IV,179, S 99:7
1438h	III,81, £ 42:5 A	Brunton C Mar		165, fig.89	III,610, S 243:2
456 \$ 86	III,51, \$ 23:8 D	Brunton G., Mos	*** * **	170,fig.91	V,633, S 241:3
		19917 bit 18		208,fig.107	VI,204, % 103:2
rundage B.	C., Notes, Some	B		209, fig. 108	III,793, S 294:7
	M.Habu, 1939	Bruyere B., Mer	tseger à Deir el-	228 & fig.98	III,594, \$ 241:3
	H 601 - 401 - 1	Medineh, 1929-30	5	228-9	IV,438, \$ 66:4
	111 033 F		IV,437, 5 65:2	231,fig.119	VI,214, S 112:1
		8-10,fig.5	V,640, 5 242:1 2	237-8,289	III,632, S 245:38
.7		11,fig.6	V,645, \$ 245:5 2	7.75	VI,685, 5 10 A.3
, DC		14-17, figs. 10-11	V,378, S 160:1 2		III,823, S 302:6
XV	VII,213, S 503	16	V,662, S 248 2		VI,197, S 100:7
cti	VII,32, \$ 197:8	20-22,pl.3,fgs.13f.	V,376, S 159:1 2	72,fig.139	
				-1	V1,62, S 47

					A \$40.00
Bruyers, Mertse		Bruyere, Rapport	No. of the last of	e,Rapport, D.	el-Medineh
274-5,fig.135-6		(1923-24), contd.	III,591, \$ 241:1h 37,0g	25), contd.	m,595, 5 241:4
283	IV,273, S 26 B		III,593, S 241:1 1 37f.,f		111,594, 5 241:2
284 T6000	111,40, 5 18:9	42-44	III,594, S 241:2 43,14		9, \$ 258 1 A,B
284:T6022/32	III,25, \$ 6:24 B	44-45	1,380, S 164:1 46 er		707. % 259 A.4
284:6189/93	III,25, S 6:23	451,.pl.12	1,388, \$ 165:5 480.,1		III,640, S 246:2
288:6050(Znd)	III,585, \$ 240.8	46:2,pl.12	111,632, \$ 245:39 51-6		UL789, S 294-1
289:9521	IN,701, S 263:1 IV,85, S 51:7	46-47.pl.12	UL711, \$ 268:k 53 p		1,400, \$ 169.9
293:1,pl.11:1		48-49,fig.2	III,594, S 241:3 54,0		
	12:7 III,642,8 246 IV,241, S 37:1		III,596, \$ 241;9 56,0		
		52:9	IV,436, \$ 84:5		94, 5 294:9 (-11)
	m,596, \$ 241:12	56-59	111,745, \$ 279:1 6111		1,375-7, 6163:1
297:20,pl.12:20	VI,436, S 30:1	57,0g.5	111,746, \$ 279:2 76-8		m,681, S 257.2
299,fig.146	1,396:16	62,fig.6:7	111,740, 8 277:2 80-		
pl.9:7	VI,272, S 38:1 B	65,pt.19:2	III,614, \$ 245:2a 81		IR,666, 254:16/a
pt.12:11	*Nerse 2 2001 D	66-71	1,404-6, \$ 172-1 84-		III,667, S 254 le
Daniel Daniel	rt, Fouilles, D d-	24.00	111,817, \$ 300:1 90-		111,667, 5 254 ld
Médineh (1922-		73-75	HI,789, S 294:1 113	and the second	111,669, \$ 255:1
	m,714, 5 270:1	80-90,pt.23-24			III,670, 5 255 1b
15-23.pt.10	111,716, \$ 270.5		1,392, 5 167:1a 12		181,669, S 255:1a
	III,714, S 270:1a	83 ceiling	1,392, 5 167;1c 12		111,670, \$ 255 Ic
fig.1	III,727, S 273:5	83,pt.24 left	1,393, \$ 167:1e 12		tii,670, 8 255 tu
29,fig.3	III,726, S 273:3	espirat icis	1,392/3,8 167:16,d 12		101,671, S 255:1e
29,fig.4		85-124	1,393/4, S 167:1 f.g 12		
	III,720, S 270:14A	85,pl.24	1,394, S 167:2 12		
31:5,fig.5	111,715, \$ 270:3		III,652, \$ 250:7 13		HL672, S 255:1g
	11,720, \$ 270:14 B	88:3	1,396, \$ 167.7c E		m,672, \$ 255:1h
	III,728, S 273:10	91:1			111,673, 8 255:1 (
	111,728, \$ 273:11		1,408, \$ 172.7 1		
38-48, figs. 10-14	4,pl.12-13a		VI,388, 5 7 A 1		111,673, S 255:1 1
	1,378-9, 5 163:3	93-95,97	111,824, \$ 304:1 1	Control of the contro	111,674, 8 255:1 k i
41-43,fig.10-13	pi.12,13	96:3,fig.18			1,674, \$ 255; 1k ii-iii
1,37	8, \$ 163:3 m,bi-iii	97:4	III,828, \$ 304:8 A,8 I		
47,fig.14	1,378, S 163:3 c	102.2	III,764, \$ 286:2 A		III,681, S 257:3
54-55,pl.12,13	VII,207, 5 498:18	103:4	II,707, \$ 259 A.3	83-4, (18.123/4	111,730,\$ 276 1a-c
67	III,609, S 243:1			185:3,pt.9:2	VII,44, 5 205:3,n,o
			pport,D,el-Medineh	195:6	111,823, S 302:5 B
Bruyere, Rappor	rt, D.el-Médineh	(1924-25)			and the same beautiful
(1923-24)	A 10 10 10 10 10 10 10 10 10 10 10 10 10	25ff., fig.1	1,375-7, \$ 163:1	Bruyere, Rappo	rt, D. el-Medineh
	1,397, \$ 168:4		III.633, S 245:42	(1926)	
41 top	III,589, \$ 241:1e	20.0.00	III 652 & 250-5	16-17.T(c.5 &	n.2 1,404/5, 1a(v).nn.

	 and the same	
The Park of the	 Cinnella	ATTON
Index	 PROPERTY.	E 37 m/

Bruye	re, Rapport, D. el-Md	dineh Bruyère, R	Sapport, D. el-Médin		
	pontd.	(1927), co	intd.		tepport, D. el-Médineh
16:9,0	E.7 1,385, S 1	85:3 50:5	III,700, S 2	(1928), cor	
16.8	111,790, \$ 29	416 52, ng.39.1			5;86,fig.46 III,703,5 265:1
33:3	III,583, ¥ 2	40.9 53-55	1,372, S 16		
33:4	III,666, 8 2	53:7 5611.		The state of the second	£.46/48/50-51
381frg.	.24 10,787, 8 25	12:2 56,60,64-61	111,708, S 2 111,708, S 268:	95-96 (in 5)	111,704, \$ 265:1d 1-111
39-40	111,635, 5 245				
55 n,1	III,548, \$ 248:		III,757, S 21 8-50 III,759, S 286:		
62-63, p.r.	.7,8 III,617, # 245				III,689, \$ 257:18 B
63/1.,711	1.,PLS 111,615, 8 245:	3a 76,fig.52		1d 110:1,f1g.51	1,401-2, \$ 169:14
65,112.51	111,672, \$ 255:		BI,758, S 286:1a	1.11 111:2, fig. 56:	11 111,691, 8 260:1
72-74.pl.:	5 111,618, \$ 245.3c &	nn 78, fig.48		la 111:3,fig.36:	III,619, S 245:4
73-74, Fig.	54 111,621, 5 245:		III,759, S 285:1a		III,705, S 265:5
74-75, EIE.					III,691, S 260:2
76-82	III,749, S 283		VII,209, \$ 49		III,721, S 271:3
78-79,pt.9			III,757, # 286		III,692, 8 261:3
83:5, Fig. 58					E74:16 III,701, S 264:2
85	1,380, S 163:		1,370-1, 5 162	1 135,fig.74:14	VI.274, S 39:3
		92	1,372, \$ 162:2		
Bruyère, R.	apport, D. el-Médinel		1,371, 5 162:2	b Bruyère, Rapo	orrs, D. el-Médineh
(1927)	Transfer of the second		1,370-1, \$ 162:	1 (1929)	
5 end.fig.3:	7 111,751, 5 283:3	94 end	1,372, \$ 162:2	c 20f.,/67:1X.7	III,652, S 250:6A
14, 11g.7:2	171688, 8 257:17a		III,838, 5 307:	The second secon	III,641, S 246:6
16:1e			1,371, 5 162:2a(b)	26	VI,141, 5 82 A.62
16,fig.11:2	VII,39, \$ 205:1		VI.4341., \$ 29:1	39, fig. 14b	V,371, S 154:2
16-22	VII.44, 5 205:3 end		VI,436, 5 29:4	40f., fig. 14:12,	
	111,782, S 291:1	120-2,fig.82	III,789, 5 294:1		VI,218, S 113:2
22:1, Fig. 11:1		pl.2,3	III,697, \$ 262 1 f.e	43,fig. 17:1	11,706, \$ 259 A.2
34-36, fig. 22	111,609, 5 243:1			52:7	
39,/1g.26:1	111,764, \$ 286.3	Bruyère, Rappor	t, D. el-Medineh	537.:10	III,788, S 293:5
39,40,114.26.3	COLUMN TO THE PARTY OF THE PARTY.	(1928)		55:15	11,706, S 259 A.2
40:3,47:2,fig.3	14:4 1,414, \$ 174:9	7:2,fig.2:1	1,379, \$ 163:4		V,371, \$ 154:2
40-41,fig.27	III,699, \$ 262:5	7,fig.2:7		55:18,fig.22	III,664, S 253:4B
41:6,f/g.28	III,700, \$ 262.6	7,fig.2:8		57:5,fig.24rt.	III,818, S 300:4
41:8,fig.29:1-4		18f.,fig.11:1	III,700, \$ 262:7c	61, S IV.3	III,744, 8 277:2
fig.29	III,605, \$ 242:10		III,664, S 253:3	61f.:4,fig.26:5	IV,442, \$ 71:4:2
47-45	111,694, \$ 262:1	19/93:2,tig.11:4	VI,198, \$ 100:13	61f.:5, fig. 26:6	111,634, 5 245:44
43,ftg.30		29,fig.19:1,131:1	111,819, % 301:1a	64:4,ftg.28	III,787, S 293:2
43-44,fig.31	III,695, S 262:1a	30:1 & fig.11:3	III,756, S 284:6	70-4,fig.31,32	III,839, S 310:1a,b
	III,695, \$ 262:1b	36-37, fig. 25	AND MADE TO STATE OF THE PARTY	** *** ***	III,840, S 310:2 A-C
44,fig.32		75-118	We man or a con-	80:4 (Belm.1X)	III,842, S 310:6
681 figs. 36+37	111,697, \$ 262:2	77f., fig. 40	III,702, \$ 265:1a	87-84. Fir 38	
50:4	III,696, \$ 262:d		III,702, S 265:1b,		HI,773, S 288:10
			The state of	- driging	III,651, \$ 250:4

Bruyère, Rappo (1929), contd.	ort, D. el-Medineh	Bruyere, Rappo (1930), contd.	rs, D. el-Médineh	Bruyère, Rapport (1931-32)	D. et-Médineh
87:5;fig.41:1			VI.190, S 100:1 r		111,827, \$ 304:6
111:9,fig.53	and the second s	67:15,pl.20	VI.190, S 100:1 s		III,757, S 285:22:1
		61,pt.19	VI,189, \$ 100:1 p		III,27, S 8.32
Bruyere, Rappo	ers, D. el-Medineh	65,pt.20			DI,765, S 287:1
(1930)		68,pl.22	VI.190, 5 100:1 t		5 287:15,a
2-3:1,fig.1	III,635, S 245.48B	68t,:17,p1.22	VI,190, \$ 100:1 u	60	V,663, S 248-4:2
2:3			VI,191, S 100 1 v	63, Fig. 45	11,701, S 258 LB
7 end,100:10	m,766, \$ 287:3	71-90,pi.1,24,28	-39	63:2	III,27, S 8:32
B top	1,395, 5 167:74		III,598, S 242:1	63:3, 1st	111,607, \$ 242:16
8 1,403, 5 170	4: III.747, S 279:7		111,600, \$ 242.1 b	64,ftg.47	111,828, \$ 304:T
8 (P3-sd)	1,380, \$ 163.8	75-6,pl.27:2	11,600, \$ 242.1 c	65:2,fig.48	1,402, \$ 169:15
	III,694, \$ 261:6A	76	VI,195, \$ 100:155	65:3,fig.48	III,28, 8 8:34 c
		77f.,pl.28:1	III,600, S 242:1 d	68:12	III,742, S 277:9
17 end	V,338, \$ 133 C.2		III,601, \$ 242:1e,f	69:23	H1,827, \$ 304:6
	II,707, 5 259 A.4	82-84	1,397-8, 8 169:1	82,89	III,726, \$ 273:2
18 end		86-88,pt.33,34	III,598, S 242:1s	86:5,frg.55	V,670, \$ 250,41:1
18:2, Tig. 12, 100	end:2	87,(1g.23;90-91	No.7	86:8,9;fig.56	VI,273, S 39.1
	1,401, 5 169:12		III,609, \$ 242:22	89 top 1,3	III,694, S 261:68
29/101:3,6g.13	III,788, 5 293:3	91:11	1,402, \$ 170:3	89	III,595, \$ 241:6
30:6	1,401, 5 169:13	92:13	V,645, S 245:4		V1,205, \$ 103.6
32-70,94-5	VI,183, \$ 100:1	926. 2,0g.26	111,701, \$ 263:2		III,277, 5 143:3:8
6-7/94-5:1,fig.	28 VI, 184,5 100: Ia	92:16,94:4,95:2			
37	V1,184, 5 100:16	94-95	VI,183, S 100:1	and the state of t	The state of the s
8;38-40,pl.8-9	VI,184-5, \$ 100:1c,d	100:10	III,766, S 287:3	and the second	144100 4 3000
40, pt. 13: 11fc	VI,185, S 100ale		1,401, 5 169:12	the state of the s	xirt, D. el-Médineh
11,46:3,pl.11	VI,188, 5 100:1m,1		III,788, 5 293:3		and the ci-meaner
	V1,186, S 100-1g		1,401, \$ 169:11	200 000 000	III 636 8 245.50
44 top.pl.12:1	VI,186, S 100:1h		111,652, S 250:8		111,636, \$ 245:50
	VI,186, S 100 I		1,398, 8 169:2		The state of the s
	VI,187, S 100:1 1		1,403, \$ 170;56		III,835, % 308:1
	* ** ** ** * * * * * * * * * * * * * *	105			,S 293:1, 838, S 308:4
622,pl,10:1	VI,185, S 100:1 1		VI,195, & 100:168		111,837, \$ 308:3
			1,398, \$ 169:2		111,787, \$ 293:1
	,349-50, S 140 cc		VI,196, \$ 100:5		VI,198, S 100:13
	1,189, \$ 100:1n,a	110f.,fig.39	VI,196, \$ 100:		1,410, \$ 173:5
	VI,192, S 100:1 w		VI,198, 5 100:13	E Se Miles and a second	III,842, S 310:5
CANDO SERVICE	VI,193, S 100:1 x		VI,197, S 100:9,	8 52-53:2,fig.27	VI,214, S 112:2
	VI,193, \$ 100:1 y	114:stela	111,607, S 242:11	5 62:3	1,402, \$ 170:1
66-58,pl.16,17	VI,194, S 100:1 z			67	III,842, S 310:7
9-60,pl.18	VI,194, S 100:1aa			76-77,fig.36	VI,424, S 4 A.2

Bruye	re, Rapport, D. el-Mé		Rapport, D. el-Mé	direk Henries D.	B
	34), contd.	11934-35	l, III, le Village, co		pport. D. el-Médineh
	37/3,1340/3 V.647, S	245:84 200f., Fig.	90 111,764, 5		le Village, contd.
807.,116	2 10	77.5		39:4 343	
89:134	111100 0		111,745, 8		1,223, 8 92 IV E
89:134				173:3 354.pl.39:1;K	II,707, S 259 A.S
94:10	VI,205, S	THE RESERVE TO SERVE THE PARTY OF THE PARTY	g.207 VI,198, S 10		(E) III,640, \$ 245:1 VI,210, \$ 106: VI,212, \$ 110:4
94:14	111,635, 8 2	11.40	ACT DOM:	2:7a 355(J/EI):3,pl.	TEL MINISTER CONTRACTOR OF THE STATE OF THE
95:1	111,689, 3 257		III,745, \$ 2	78:1 355-6(N/E),pl.	
118:134	Miss 1, 5 3		23 111,267, \$ 141		
115,fig.5		200710	1,397, \$ 10	THE RESERVE OF THE PARTY OF THE	
119-121,		The state of the s		The second secon	
136,fig.6		Control of the Contro		The second secon	III.765, \$ 286:5
1391., fig.	30000 00 11	The state of the s			III,595, S 241:7
140:2,fig.		2.07.00.000.000.000	III,700, S 262:	The state of the s	
140:4	V1,205, \$ 10				V,625, \$ 239:2:1
141:5	III,608, S 242	:21 268:1,pl.17:			III,723, \$ 271:7
		272,pl.17:3	III,723, 5 271:		III,798, \$ 298:6
	Rapport, D. el-Médine	h 273:1	III,756, \$ 284		VI,82, 5 60:1
(1934-35),1		276,fig.147	IV, 338, \$ 66:2		V.667, S 249:16:1,2
17:4;18,1ig.	.7:1 IV,444, S 72		18:1,22 1,395,5167:4	361f.,fig.211	IV,184, S 101:4
200		282-3 Or 145	4 111,726, 5 273		111,781, 5 289:3
	apport, D. el-Médineh	285, fig. 156			V,662, \$ 248:3:1
	II, le Village	288,pt.19:2	111,833, \$ 305:		
23,26,fig.Z	end III,723, S 271:8		1,395, \$ 167:	Str. in Facilities and Str.	III,700, \$ 262:78
26,fig.2	1,371, n.15a		III,729, S 275		V,667, \$ 249:16:1
41-42	III,597, S 241:15				VI,272, S 38:1A
42-43,fig.11					III,744, S 277:12
43 1,395,5	167:4; III,605,8 242:10		111,820, S 301:4		
44 top	111,669, \$ 254:4			and transferred	, D. el-Médineh
44,fig.12	III,756, S 284:5	A	111,794, 5 294:8	111111111111111111111111111111111111111	
88-90,fig.28	III,606, S 242:12	The part of the part of	111,606, 5 242:12		IV,84, S 51:3
90	III,635, \$ 245:47	307:10,fig.178 309:7	III,764, S 286:4	103	111,729, \$ 274:1
152-3,fig.62			111,756, 5 284:7	118	111,797, \$ 298:3
164:28,pl.23	IV,444, \$ 72:7	310:9,pl.23	1,373, \$ 162:5	125-6,fig.68	IV,84, S 51:3
	1,373, \$ 162:5	310:10,fig.181	111,744, \$ 277:11		10.45.404
165,p1.20:20	IV,442, 5 71:4:2	315f.,fig. 185	VI,658, S 63 A.22	Bruyère, Rapport,	D. el-Médines
66g,fig.62	IV,338, 5 66:2:1	318, fig. 188	VI,669, \$ 74:3:1	(1935-40), 11	or or mediati
96 end	VI,211, \$ 109:2	320			III 705 0 000 0
98,fig.89:2	V,666, S 218:12:1	324f.,fig.195	III,649, S 249:2	The state of the s	III,705, S 265:3
98-9,pl.22	The second secon	327f., fig. 198	IV,444, § 72:7		III,780, S 289:1
991.,pl.23	V,664, \$ 248:9:2		III,817, S 299:4	10,14,118.83	II,707, S 259 C.2
				12	IV, 178, S 99:3

	and the second second		43,pt.5,ftg.12:	2 Nos. 128, 129
(1935-40), II, cor		111,623, \$ 245.15		11,703, \$ 258 II D.5
1.1120				111,24, \$ 6.20
11800				ig 167 Not 137a b 140
	III,658, \$ 251:8A	11,703, \$ 258 II E.2		111 634 5 245 13 C/D,E
35:45;46:175A;11)		39,57,No.86 III,630, \$ 745:33	44 47 95 fig	167 pt 15 11 No 1434+
		39,66-7,pl.36,No.87	181	V 664 8 248 1
	111,632, S 245:38		44 94 pl 13	15 hg 167No 149
CONTRACTOR TO SECOND	111,715, S 270 1 d	39,67-8,pl.36,No.88 III,629, \$ 245:30		V 663 S 748 5:1
101,pl. 16/18,fig.			44 86 pl 17	No 151 VI 85 5 62.2
out to an oak	H1,821, S 302:1	39,94,11g,115,pl.15 10,12,No.89 a/b	44 33 116 11	7F No. 152
A CANADA AND A CAN	III,834, S 306:1	VI, 436,, \$ 298.5		RI 609 5 242 23
	HI,719, \$ 270:11	40,54-55,pl.29, No.91	45 pt 6 fig. 1	131 No 167
32/33, fig. 100, pl.:		V,377, 5 159.2		III 585 S 240 10
2000 2-02	III,688, S 257:16	91,pl.13,fig.168,No.97	45 No 168	III 789 5 293 6
34.pl.3,fig.106B		11,703, 5 258 1 D.4	45 No 178	11 708 \$ 259 1
	IV,72, \$ 38 B	91,pt.13/15,No.98 III,28, 5 8 33	35 46 fig h	05 No 175B
of Alberta Control	V,662, 5 248:1	41,57,pl.4,fig.117D,No.103		BI 720 S 271 J
34,7611,fig.156:N		111,706, \$ 267	46 85 6 No	176 VI 61 5 45B
	III,729, S 275:1	41,94,pl.4,fig.118,No.104		SE 117E No. 180
34,90-91,pl.12(f)	ig. 166),37:No.35	111,630, \$ 245:3	2	111 707 5 267 2
	111,622, \$ 245 11	42,95,pt.13/15,No.109	96 No 184	JII 630 5 245.33
34,96:10,No.39	III,634, S 245:46	III,604, S 242	8	9 (1g 136 No 185
34,37(fig.113),85	5,pl.23('113'),	42,79-81pt.10-11,fig.159,No.111	4,44	III 24 S 6 2 1
No.41	111,26, \$ 6:27	111,732, 5 276	3 48 fig 137	No 190 1388 S 165.6
35,81-2, fig. 16o,	No.49	42,55,pl.33,No.113 Ht,631,5 245	35 49 pl 130	Gr. 167) 15 No. 193
230000000000000000000000000000000000000	III,628, \$ 245:27	42,55,pl.33,34,Nos.113,114		III 28 5 34A/B
35-6,96, fig. 110,	No.50	111,631, \$ 245.35,3	36 sn No 1	198 111 744 \$ 277:13
	III,604, 5 242:6	42,56-7,pl. 12,35,No.115	30 100 1	
35,82-3,pl.42,No		II,362-3, S I	-	8 No 199 111 769 \$ 288 3
	11,850, \$ 303 c	42,72-3,pl.39,No.118	15 50 10	7 9 pl 41 Nos201-250
35-6(fig.111),91:			19 00 -1 12	IV 84 5 51:3
23-0/118-111//31	The second second			No 203
	III,27, 5 8:31	154.54 (A)		
	8 11,703, S 258 EE1			1 225 5 95a ii
37,77-8,pL10,37	No.63	42,68,69,11g. 50,No.120	51 Nos	205/297 303 304
	111,699, 5 262:4	111,626, \$ 245	22	1 725 S 95a III I I
65-6, fig. 149, No.	.65 II,704,8 258 BE3	42,pl.5,fig.121,No.123	99 fig 1	69 pt 12 fig 166 No 207
63-5, pl. 30, No. 7	0 11,705,8 258 F	II,708, S 259	£1	111 627 5 245.2
35,94,pl.13/14,f	ig.167, No.72a/b	70-1, fig. 151, No. 121	\$1.52111	k 1411 971 No 210
	633, S 245:43 A/B	11,704, \$ 258 11		11 27 5 7:3
NE 201 D. 175	No.78 III,623,8245:1			

Bruyère, Rapport, D. el-Mé	dinen 126, No.298	in,2a	01.14-10	III,843, \$ 310:9
11935-40), II, contd.	-			.407 III,843, \$ 310:10
52, Hg.142, No.214 10,625.5	245: 127,No.300			.411 III.733, S 276:
	28 127,p1.21,fig.	208, No.303		
18:5c, 52,No.216 V.653,8		1,225, S 95 att)	149, No.419	1,402, 5 170:2
53,96-97,132, Rg.216, No.211		209, No.304	149, No.422	1,225, \$ 95 b(iii)
III,706, 5.		1,225, 5 95 a(n)	150, No.425	III,629, \$ 245:29
101,pt.16.fig.173, No.228		110, No.306	150, No.430	III,596, \$ 241:11
III,733, S 1		111,713, \$ 269:3	151, No.439	11,846, \$ 295
103, fig. 177, No. 235 11,700, \$ 2		49,No.117+421	2	
74-5, fig. 152, No. 238 111, 628, 5 1		111,26, \$ 6:26	Bruyere, Rappo	rs, D. el-Medineh
105, No.247 V.624, S 2		No.319	(1935-40), 111	
1091., No. 751. & Fig. 186 botton		VI,700, 5 13 Bill	14, n.i	UI,632, S 245:39
VI,349, 8 4	10010111000110	No.320	15	III,635, \$ 245.47
110-1, fig. 187, No. 252, 111, fig. 1		III,687, S 257:12	15	111,640, 3 246:1
left, No.253 IV,85, \$ 51	To the second second	111,720,8 270:13	39 end	III,707, 5 267:3
111,71g.185,No.254 IV,72, 5 3	18A 135, Hg. 222, N	5,339	59, fig.3	V,296, S 112:A.III
109(fig.186),112,No.255		111,664, \$ 253-4-	98-99, No.111	10,732, \$ 276:3
10,27, 5 7		No.352	105f., fig.9	111,27, 5 7:30
59,117,pt.43,No.256 111,747,5 2				111,625, \$ 245:19
114, No.269 III,606, 5 242:				HJ,625, \$ 245:20
1151., fig. 196, No. 272		.25, No.360	1431.:3, fig.19	III,626, S 245:21
111,583, S 240		111,669, \$ 254:3		
116f.,fig. 197,No.273	141, No.369	111,24, \$ 6:27	Bruyere, Rappor	t, D. el-Médineh
III,628, 5 245.	26 141, No.371	III.823, \$ 302:5A	(1945-46-47)	
116/8, fig.198,No.274	141, No.372	111,817, 5 299.5	37-38,pl.7, No.3	[1,389, 5 165:8a
11,708, § 259; G	1 141, No.377	VI,274, S 39:5	38, No.41	1,389, \$ 165:85
117/9, fig. 199 rt., No.276		3.383 III,25, S 6:25		1,389, \$ 163:8c
11,708f., \$ 259: G.				IV,85, \$ 51:6
118-20,pl.44, fig.200, No.280		391	CONTRACTOR AND AND AND AND ADDRESS OF	
VI,875, & 55 (BIII.2):				8 VI,200, S 101:3
121,0g,202,No.282 1,400,5 169/	7 145, No.392			1,374, \$ 162:76
122/3,pl.44,fig.205, No.285		rt, No.393		
III,777, S 288:11		III,779, \$ 288:18		III,604, 242:9
23, No.286 11,849, \$ 3035		III,742, S 277:9 5		
24,fig.206,No.291 V,633,8 241:4				VI,388, S 7B
24/6, fig.207 left, No.292		Commence of the Commence of th		V,338, \$ 133:c1
	146, ftg. 238, No.		the second second	
1,400, 5 169.5		03, S 258, II/D,3 5		
0(200),124,pl.45, No.295	146,fig.239, No.	ALC:		1,223, 5 92 iv
11,701, \$ 258 II,D.1				11,707, S 259, A.7
25, pl. 46, No. 296 11, 702, 5 258, IID	3 146, fig. 239, No.4	Marie .	Market Annual Control of the Control	1,673, 8 255A VII.3
		111,821, \$ 301:5 5	4,fig.39:21	IV,72, 5 38c

Index 17: Books Cited

### 18.712, \$ 268.6 Fig.1, pl.1711 ##.714, \$ 270.1(a) 78.80.pl.15-18.20-21,23-24 ### 18.712, \$ 270.1 ### 18.714, \$ 270.1 ### 18.714, \$ 270.1 ### 18.714, \$ 270.2 ### 18.715, \$ 270.3 ### 18.714, \$ 270.2 ### 18.715, \$ 270.3 ### 18.714, \$ 270.2 ### 18.715, \$ 270.2 ### 18.714, \$ 270.2 ### 1	AP 100 AC 31 MA 91	67-72	III,714, S 270:1(a) 8	1-2,pl.72-24 IV,190	S 102-1(d.e)
\$81,pl.9:1, No.12 IV,179, \$ 100:2 77-89,pl.18-19 III,716, \$ 270:5 IV,1911., \$ 102:10f, 1-vi 1911., \$ 102:10f, 1-vi 1912., \$ 102:10f, 1-vi	56-57,fig.41, No.71				
\$96.pt.9-2, No.14	The state of the s				
78-8, Fig. 59 VI, 195, S 100-7 97, pl. 20-2 HI, 726, S 273-4 pi. 29, 290 HI, 697, S 262-HI, e) 80:1 & Fig. 60 VI, 195, S 100-3 98.4 HI, 720, S 270:14A 80. No.4 IV, 445, S 72 B8.7:1 99, Fig. 5 HI, 720, S 270:14B De Buck, Egyptian Readingbook I, 99-100, Fig. 6, pl. 16:1-5 1948 Bruyère, Rapport, D. el-Medineh HI, 715, S 270-3 106-9 HI, 264[-7], S 70 1948-51) 102, pl. 15:3, 17:2 HI, 715, S 270-2 29-30, pl. 9, No.1 V, 669, S 250-1 105-6, pl. 20:1 HI, 716, S 270-7 Sir E.A.W. Budge, Book of the 121, 31-2, Fig. 2 HI, 632, S 245:37 106-7, pl. 20:3 HI, 718, S 270-8 Dead, J. General Introduction, 1936 37-38-13, pl. 10:1 HI, 692, S 261:1 115, pl. 16:6, 7 HI, 716, S 270-4 Pl. X. opp. p. 178 VI, 648, S 36.7 A 391., Fig. 5 HI, 692, S 261:1 Bruyère, Abd el-Wahab, Tombe I, Budge, The Egyptian Sudan, I 41, No. 20A VI, 202, S 102-4 Sen-nedjem, 1959 570, photo-pl. (, 37-38, S 18) 431., No. 28 VI, 205, S 103-4 I, 416, pl. 9 HI, 622, S 302:2 44, No. 29C V, 667, S 249:2 14-16, pl. 9 HI, 622, S 302:2 44, No. 29C V, 667, S 249:2 pl. 17 (4-16, pl. 9 HI, 622, S 302:2 45, No. 36 HI, 622, S 302:2 pl. 17 (4-12, S 174:2 BM, pl. 8 VI, 441, S 4:1a, b 776, pl. 12:17, No. 88A B. 4 61/pl. 32; 62/pl. 26; 56-7/pl. 24-5, 22-516. Sudan, Readingbook I, 1413, S 174:6 Archar, Kerxaher, etc.					
80:1 & fig.60 VI,195, \$ 100:3 98:4 III,720, \$ 270:14A 80. No.4 IV,445, \$ 72 B8.71 99, fig.5 III,720, \$ 270:14B De Buck, Egyptian Readingbook I, 99:100, fig.6, pl.16:1-5 1948 Bruyère, Rapport, D. el-Médineh III,715, \$ 270:3 106-9 II,264l-71, \$ 70 (1948-51) 102, pl.15:3, 17:2 III,715, \$ 270:3 106-9 II,264l-71, \$ 70 (1948-51) 102, pl.15:3, 17:2 III,715, \$ 270:7 Sir E.A.W. Budge, Book of the III,713-2, fig.2 III,632, \$ 245:37 106-7, pl.20:3 III,718, \$ 270:8 Dead, J. General Introduction, 1938 37-38:13, pl.10:1 III,692, \$ 261:2 115, pl.16:6,7 III,716, \$ 270:4 Pl.X. opp. p.178 VI,648, \$ 36:7A 195. fig.5 III,672, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan, I 41, No.20A VI,202, \$ 102:4 Sem-nedjem, 1959 570, photo-pl. i,37-38, \$ 18 435., No.28 VI,205, \$ 103:4 I.4-16, pl.9 III,822, \$ 302:7 44, No.29C V,667, \$ 249:2 14-16, pl.9 III,822, \$ 302:7 45, No.33 I,374, 162:7c 16-18,pl.10-11 I,412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pl.17 I,412, \$ 174:2 BM, pl.8 VI,441, \$ 4:1a,b 771.,pl.12:17, No.88A Ib.,4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-516. 8 n.1,fig.9s, No.50 23; 60,pl.27 I,4116, \$ 174:6 Budge, Facsimites, Papyri,Hunefer, III,773, \$ 271:5 pl.33:4 I,413, \$ 174:6 Anhai, Kersaber, etc.					
80. No.4 IV.445, S 72 B8.71 99, fig.5 III.720, S 270:14B De Buck, Egyptian Readingbook I, 99-100, fig.6, pl.161-5 1948 Bruyère, Rapport, D. ei-Médineh III.715, S 270:3 106-9 II.2841-7), S 70 (1948-51) 102, pl.15:3, 17:2 III.715, S 270:2 29-30,pl.9, No.1 V.669, S 250:1 105-6, pl.20:1 III.716, S 270:7 Sir E.A.W. Budge, Book of the I21.31-2, fig.2 III.632, S 245:37 106-7, pl.20:3 III.718, S 270:8 Dead,I, General Introduction, 1938 37-38:13, pl.10:1 III.692,S 261:2 115, pl.16:6,7 III.716, S 270:4 Pl.X., opp. p.178 VI.648, S 36:7A 391., fig.5 III.692, S 261:1 Bruyère, Abd el-Wahab, Tombe I, Budge,The Egyptian Sudan,I 41, No.20A VI.202, S 102:4 Sen-nedjem, 1959 570, photo-pl. 1,37-38, S 18 431., No.28 VI.205, S 103:4 1.4111., S 174:1 576, 2nd pl. III.132, S 84:1 44, No.29C V.667, S 249:2 14-16, pl.9 III.822, S 302:2 46, No.33 I.374, 162:7c 16-18,pl.10-11 1.412-3, S 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III.822, S 302:3 pl.17 1.412, S 174:2 BM, pl.8 VI.441, S 4:1a,b 771.,pl.12:17, No.88A Ib. 4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-511. S n.1,fig.9x, No.50 23, 60,pl.27 1.4111., S 174:6 Anbat, Kerxaber, etc.	The second secon			2091000	600 - FTT CD4-10
Bruyère, Rapport, D. ei-Médineh (1948-51) 102, pl.15:3, 17:2 III,715, \$ 270.3 106-9 103, pl.15:3, 17:2 III,715, \$ 270.7 Sir E.A.W. Budge, Book of the 121,31-7, fig.2 III,632, \$ 245:37 106-7, pl.20:3 III,718, \$ 270.8 Dead, J. General Introduction, 1938 37-38:13, pl.10:1 III,692, \$ 26:2 115, pl.16:6,7 III,716, \$ 270.4 Pl.X., opp. pl.178 Vl.648, \$ 36:7A 391., fig.5 III,692, \$ 26:1 Bruyère, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan, I 41, No.20A Vl.202, \$ 102:4 Sem-nedjem, 1959 570, photo-pl. (,37-38, \$ 18 431., No.28 Vl.205, \$ 103:4 [.4111., \$ 174:1 576, 2nd pl. III,132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III,822, \$ 302:2 46, No.33 II,374, 162:7c 16-18, pl.10-11 1,412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 Vl.441, \$ 4:1a,b 771.,pl.12:17, No.88A B4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-511. S n.1, fig.3a, No.50 23, 60, pl.27 I.4111., \$ 174-1 Budge, Facsimites, Papyri, Husefer, III,723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kerasher, etc.	mi see e so na 7.1			De Buck, Egyptian R.	eadingbook I,
Bruyère, Rapport, D. ei-Médineh (1948-51) 102, pl.15:3, 17:2 III,715, \$ 270:2 25-30,pl.9, No.1 V.669, \$ 250:1 105-6, pl.20:1 III,718, \$ 270:7 Sir E.A.W. Budge, Book of the (21).31-7, fig.2 III,632, \$ 245:37 106-7, pl.20:3 III,718, \$ 270:8 Dead,f, General Introduction, 1938 37-38:13, pl.10:1 III,692, \$ 261:2 115, pl.16:6,7 III,716, \$ 270:4 Pl.X., opp. p.178 Vl.648, \$ 36:7A 391., fig.5 III,692, \$ 261:1 40.pl.11:6, No.18 III,712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge,The Egyptian Sudan,f 41, No.20A Vl.202, \$ 102:4 Sem-nedjem, 1959 570, photo-pl. (,37-38, \$ 18 431., No.28 Vl.205, \$ 103:4 [.4111., \$ 174:1 \$ 576, 2nd pl. III,132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III,822, \$ 302:7 46, No.33 1,374, 162:7c 16-18,pl.10-11 1,412-3, \$ 174:3 Budge, Egyptian Wati-Decorations, 47, No.36 III,822, \$ 302:3 pl.17 [.412, \$ 174:2 BM, pl.8 Vl.441, \$ 4:1a,b 771.,pl.12:17, No.88A b4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22- 516, \$ n.1,fig.9a, No.50 23, 60,pl.27 1,4116, \$ 174:6 Budge, Facsimites, Papyri, Hussefer, III,723, \$ 271:5 pl.33:4 1,413, \$ 174:6 Anhai, Kerasher, etc.	80, No.4				
1948-51) 102, pl.15:3, 17:2 III,715, \$ 270:2 29-30,pl.9, No.1 V,669, \$ 250:1 105-6, pl.20:1 III,718, \$ 270:7 Sir E.A.W. Budge, Book of the [21],31-2, fig.2 III,632, \$ 245:37 106-7, pl.20:3 III,718, \$ 270:8 Dead,I, General Introduction, 1938 37-38:13, pl.10:1 III,692,\$ 261:2 115, pl.16:6,7 III,716, \$ 270:4 Pl.X., opp. p.178 Vl.648, \$ 36:7A 391., fig.5 III,692, \$ 261:1 40,pl.11:6, No.18 III,712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge,The Egyptian Sudan,I 41, No.20A V1,702, \$ 102:4 Sen-nedjem, 1959 570, photo-pl. (,37-38, \$ 18 431., No.28 V1,205, \$ 103:4 [.4111., \$ 174:1 576, 2nd pl. III,132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III.822, \$ 302:2 46, No.33 I.374, 162:7c 16-18,pl.10-11 I.412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III.822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:1a,c 771.,pl.12:17, No.88A Ib., 4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-516, \$ n.1,fig.9a, No.50 23, 60,pl.27 I.4111., \$ 174:6 Archait, Kerzaber, etc.	Brushre, Rapport, D. el-Medineh	25 1551 1851			11,2841-7), \$ 70
29-30,pl.9. No.1 V.669, \$ 250:1 105-6, pl.20:1 III.718, \$ 270:7 Sir E.A.W. Budge, Book of the [21].31-2, fig.7 III.632, \$ 245:37 106-7, pl.20:3 III.718, \$ 270:8 Dead, I, General Introduction, 1938 37-38:13, pl.10:1 III.692, \$ 261:2 115, pl.16:6,7 III.716, \$ 270:4 Pl.X. opp. p.178 Vl.648, \$ 36.7A 391., fig.5 III.692, \$ 261:1 40.pl.11:6, No.18 III.712, \$ 268:7 Bruyere, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan, I 41. No.70A Vl.202, \$ 102:4 Sem-nedjem, 1959 570, photo-pl. (.37-38, \$ 18 431., No.28 Vl.205, \$ 103:4 I.4111., \$ 174:1 576, 2nd pl. III.132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III.822, \$ 302:2 46, No.33 I.374, 162:7c 16-18,pl.10-11 I.412-3, \$ 174:3 Budge, Egyptian Wali-Decorations, III.822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 Vl.441, \$ 4:14,0 771.,pl.12:17, No.86A B. 44 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-511. \$ n.1,fig.9a, No.50 23; 60,pl.27 I.4111., \$ 174:6 Anhai, Kerasher, etc.		102, pl.15:3,	17:2 111,715, \$ 270:2		
1213.31-7, fig.2 III.632, \$ 245:37 106-7, pl.20:3 III.718, \$ 270.8 Dead,1, General Introduction, 1938 37-38:13, pl.10:1 III.692,5 261:2 115, pl.16:6,7 III.716, \$ 270.4 Pl.X., opp. p.178 VI.648, \$ 36.7A 391., fig.5 III.692, \$ 261:1 40.pl.1116, No.18 III.712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan,1 41, No.20A VI.202, \$ 102:4 Sem-nedjem, 1959 570, photo-pl. (.37-38, \$ 18 431., No.28 VI.205, \$ 103:4 I.4111., \$ 174:1 576, 2nd pl. III.132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III.822, \$ 302:2 46, No.33 I.374, 162:7c 16-18, pl.10-11 I.412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III.822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:1a,c 771., pl.12:17, No.88A Ib., 4 61/pl.32; 62/pl.26; 56-7/pl.24-5,27- 511. \$ n.1, fig.9a, No.50 23:60, pl.27 I.4111., \$ 174:6 Budge, Facsimites, Papyri, Husefer, III.723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kermber, etc.				Sir E.A.W. Budge, B	ook of the
37-38-13, pl.10:1 III,692,5 261:2 115, pl.16.6,7 III,716, \$ 270:4 Pl.X, opp. p.178 VI,648, \$ 36.7A 39f., fig.5 III,692, \$ 261:1 40,pt.11:6, No.18 III,712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge,The Egyptian Sudan,1 41, No.20A VI,202, \$ 102:4 Sen-nedjem, 1959 570, photo-pl. (,37-38, \$ 18 43f., No.28 VI,205, \$ 103:4 I.411f., \$ 174:1 576, 2nd pl. III,132, \$ 84:1 44, No.29C V,667, \$ 249:2 14:16, pl.9 III,822, \$ 302:2 46, No.33 I.374, 162:7c 16-18,pl.10-11 I.412-3, \$ 174:3 Budge, Egyptian Wail-Decorations, 47, No.36 III,822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:1a,c 77f.,pl.12:17, No.88A Ib.,4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22- 51f. \$ n.1,fig.9x, No.50 23, 60,pl.27 I.411f., \$ 174 i-iv Budge,Facsimiles, Papyri,Hunefer, III,723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kernaher, etc.	W. C. W. W. W. W. W. W. C.		111,718, \$ 270.8	Dead, J. General Intr	oduction, 1938
39f., fig.5 III,692, \$ 261:1 40.pt.11:6, No.18 III,712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan, 1 41, No.20A V1,202, \$ 102:4 Sen-nedjem, 1959 570, photo-pl. 1,37-38, \$ 18 43f., No.28 V1,205, \$ 103:4 I.4111., \$ 174:1 576, 2nd pl. III,132, \$ 84:1 44, No.29C V,667, \$ 249:2 14:16, pl.9 III,822, \$ 302:7 46, No.33 I,374, 162:7c 16-18, pt.10-11 1,412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pt.17 I,412, \$ 174:2 BM, pt.8 V1,441, \$ 4:1a, 5 771., pt.12:17, No.88A Ib.:4 61/pt.32; 62/pt.26; 56-7/pt.24-5,22-516. \$ n.1, fig.9a, No.50 23; 60, pt.27 I,4116., \$ 174 i-is Budge, Facsimites, Papyri, Hunefer, III,723, \$ 271:5 pt.33:4 I,413, \$ 174:6 Anhai, Kersaber, etc.		115, pl.16.6,7	HL716, \$ 270:4	PLX, opp. p.178	VI.848, \$ 36.7A
40.pt.11:6, No.18 III,712, \$ 268:7 Bruyère, Abd el-Wahab, Tombe 1, Budge, The Egyptian Sudan, 1 41. No.20A VI,202, \$ 102:4 Sen-nedjem, 1959 570, photo-pt. 1,37-38, \$ 18 436, No.28 VI,205, \$ 103:4 1,4116, pt.9 111,822, \$ 302:7 46, No.33 1,374, 162:7c 16-18,pt.10-11 1,412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pt.17 1,412, \$ 174:2 BM, pt.8 VI,441, \$ 4:1a,c 771,pt.12:17, No.88A 15-,4 61/pt.32; 62/pt.26; 56-7/pt.24-5,22-516. \$ n.1,fig.9s, No.50 23; 60,pt.27 1,4116., \$ 174-6-19 Budge, Facsimites, Papyri, Hunefer. III,723, \$ 271:5 pt.33:4 1,413, \$ 174:6 Anhai, Kermber, etc.					
41. No.20A VI,202, \$ 102:4 Sen-nedjem, 1959 570, photo-pl. 1,37-38, \$ 18 43f., No.28 VI,205, \$ 103:4 1.411f., \$ 174:1 576, 2nd pl. 111,132, \$ 84:1 44, No.29C V,667, \$ 249:2 14:16, pl.9 111,822, \$ 302:2 46, No.33 1,374, 162:7c 16-18,pl.10-11 1.412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 111,822, \$ 302:3 pl.17 1.412, \$ 174:2 BM, pl.8 VI,441, \$ 4:1a,c 77f.,pl.12:17, No.88A b.:4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-51f. \$ n.1,fig.9a, No.50 23; 60,pl.27 1.4116., \$ 174 (-1) Budge, Facsimites, Papyri, Hunefer, 111,723, \$ 271:5 pl.33:4 1.413, \$ 174:6 Anhai, Kermber, etc.		Bruyere, Abd	el-Wahab, Tombe 1,	Budge.The Egyptian	Sudan, I
43f., No.28 VI,205, \$ 103.4 I.411f., \$ 174:1 576, 2nd pl. III,132, \$ 84:1 44, No.29C V.667, \$ 249:2 14:16, pl.9 III,822, \$ 302:2 46, No.33 I.374, 162:7c 16-18,pl.10-11 1.412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:1a,b 77f.,pl.12:17, No.88A Ib.,:4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-51f. \$ n.1,fig.9s, No.50 23, 60,pl.27 I.411f., \$ 174 i-is Budge, Facsimites, Papyri, Hunefer, III,723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kermber, etc.	100 man C 100.1	Sen-nedjem.	1959	570, photo-pl-	
44, No.29C V.667, \$ 249:2 14:16, pl.9 III.822, \$ 302:7 46, No.33 II.374, 162:7c 16-18,pl.10-11 1.412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III.822, \$ 302:3 pl.17 I.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:10.0 771,pl.12:17, No.88A b.:4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-511. \$ n.1,(ig.9a, No.50 23; 60,pt.27 I.4111., \$ 174 (-iv Budge, Facsimites, Papyri, Hunefer, 111,723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kersaher, etc.	100 BAR E 1000		1,4111., S 174:1	576, 2nd pl	10,132, 5 84 1
46, No.33 1,374, 162:7c 16-18,pt.10-11 1,412-3, \$ 174:3 Budge, Egyptian Wall-Decorations, 47, No.36 III,822, \$ 302:3 pt.17 1,412, \$ 174:2 BM, pt.8 Vi.441, \$ 4:1a,c 771,pt.12:17, No.88A	CONTRACTOR OF BARD	2 14-16, pl.9			
47, No.36 III,822, \$ 302:3 pl.17 i.412, \$ 174:2 BM, pl.8 VI.441, \$ 4:10,0 771pl.12:17, No.88A ib.,:4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22-511. \$ n.1,(ig.9a, No.50 23; 60,pt.27 l.4111 \$ 174 i-is Budge,Facsimites, Papyri,Hunefer. III,723, \$ 271:5 pl.33:4 I.413, \$ 174:6 Anhai, Kerasher, etc.	1.491 155.7	c 16-18,pt-10-1	1 1,412-3, \$ 174:5	Budge, Egyptian W	rati-Decorations,
771.pl.12:17, No.88A b.,:4 61/pl.32; 62/pl.26; 56-7/pl.24-5,22- 51f. & n.1.fig.9a, No.50 23; 60,pt.27 1,411f., \$ 174 (-iv Budge, Facsimites, Papyri, Hunefer, 111,723, \$ 271:5 pl.33:4 1,413, \$ 174:6 Anhai, Kermber, etc.		3 pl.17	1,412, 5 174:2	BM, pl.8	VI,441, 5 4:10,0
51f. & m. 1, fig. 9a, No. 50 23; 60, pt. 27 1, 41 ft., 5 174 ft. is Budge, Facsimites, Papyrs, Husefer, 111, 723, 5 271:5 pl. 33:4 1,413, 8 174:6 Anhai, Kermber, etc.		61/pt.32; 62	/pl.26; 56-7/pl.24-5,2	2-	
111,723, \$ 271:5 pl.33:4 1,413, \$ 174:6 Anhai, Kermber, etc.			1,4111., 5 174 (-)	Company of the compan	
			1,413, 8 1741	Anhai, Kermber,	etc
56(55),pl.13A;59(66),pl.15 pl.33:5 l.413, \$ 174:7 pl.1-11(1,2.9) ,306-7, \$ 127-1 V,338, \$ 133C.1, 2a/b	56(55),pl.13A;59(66),pl.15 V.338, S.133C-1, 2a	pt.33:5	1,413, 8 174:	7 pt.1-11(1,2,9)	1,306-7, \$ 122-1
58f.,5 14, fig. 13 III,779, \$ 288:20 Bruyere, Tombes thebaines, decor. Budge, Guide, Egyptian Galleries,	586 5 14 fig. 13 III.779, 5 288.2	20 Bruvere, To	mbes thebaines, dec	or. Budge, Guide, Eg	typtian Galleries,
59, \$ 66, pl.15 V1,62, \$ 45D monochrome, 1952 Sculpture, 1909	50 5 66 -115 V1 67 5 45	D monochrom	e 1952	Sculpture, 1909	
59,81:1, \$ 56, pl.15 22-56(262) III,799, \$ 299:1 102, photo(186) 1,391, \$ 166.5				Towns.	1,391, 5 166.5
1,223, \$ 92 tv A.6, E.3; A.7 pls.5-12 V1,199, \$ 101:1 168(608) III,109, \$ 55:56					111,109, \$ 55.56
62, No.70 IV.436, \$ 64:6 36,37,48 end, pl.8 left 181 photo 1,329-31, 5 134:2	1,223, 3 32 17 754, 555, 7	1.5 35 33 48 m	of nl 8 left		
62, No.70 17,435, 3 44.5 36,37,45 clot, pilo 16, 5 (556) 16,80, 8 42:1	62, No.70 17,435, 3 5	0.5	HT A14 S 299-1 o	n 189(556)	
63, fig.14a 4.054, 5 x 110	63, fig.14a 0,034, 5 14	11 12 -11	HI 616 5 200-1 :	V 196 & (ie.	
76-7,pt.10:5, 140.070					
111,35, 5 10.5 40,41, pinct-151.1					
78, No.660 III.740 S 277:3	manufacture in the second second			No. No. 197	
78D, pt.12;8					V,3, 5 4c
791., 11g.2111 111,007, 3 242.14 00, pi.14 111,157, 3 21.11				16.00	
98, pt.10:0 11,330, 3 24110 64(3048) 111,742, 3 271.10	98, ph 10:6 III,596, S 241	10 64(3048)	III.742, S 277		
118f., fig.37 11,706, \$ 258;G 66-84,pl.15-25 IV,189, \$ 102:1 203,pl.26 IV,98, \$ 61:2	118f., fig.37 11,706, 5 25	8:G 66-84,pl.1	5-25 IV,189, S 10	2:1 203,p1,26	IV,98, \$ 61:7
77/83,82,pL25,16 IV,189,5 102:1		77/83,82,5		12:1	
Bruvere & Kuentz, Tombe de Budge, Guide to 4th, 5th, 5th Eg.	Bruyere & Kuentz, Tombe de			-c Budge, Guide I	
Nakht-Min et d'Ari-nefer 79:N/S,1-5,pl.18-21 Rooms, 6(32692) 1,356,8 147:5		make of history as it	ACA CALL DATE OF THE PARTY OF T		1,356,8 147.5
31-32, pl.11:2 111,717, \$ 270:6 IV,192f., \$ 102:1 g,h	The second secon		IV, 1921., 5 102:1	g,b	

IV,193, \$ 102:1 |

80:5, pl.15

	he Mummy, 2nd ed.,	pt.46:k-m	1,149, \$ 74:a iv pl.37	1,169-70, \$ 76 i,a/b	
1925	0.200 0.00		pl.40	1,176, \$ 77 1	
177	11,647, 5 298		etc., Temple, Sethos I, pl.41A	1,176, 5 77 1	
446, IL	1,329-331, 8 134	3 Abydos, III	pl.41D	1,32, \$ 12	
27.25		pl.3	1,166, 5 75 us,a/a pl.42	1,143, \$ 73:6 (v:2	
	e Account, Lady Meu	v pl.4	1,167, \$ 75 III,0/a pl-44	1,143-6, \$ 73:6 iv:2	
Collection		pl.5	1,168, \$ 75 III c/a pl.46	1,143-6, S 73.h iv:2	
94f., No.11			1.168, 5 75 IV a pl.47	1,143-6, S 73-b iv:2	
105-8, No.	193 111, 196, \$ 109:	Press.	L163, \$ 75 b pl.48	1,143-6, \$ 73:b (v:1	
	2	pL27:1-7:2		1,143-6, \$ 73:b (v:)	
	C	pt.29	1,164, 5.75 ti b pl.51	1.143-6, S 73:b iv:1	
		pl.30	1,163, 5 75 II a pl.53A	1,129-30, \$ 73:b 1:1	
	oyage a Merce	pl.47 centre	1.167, \$ 75 Hib/b pl.53B,D	1,130-1, 5 73 b 1:2	
pl.H:72	11,539, ₹ 206	A 10 10 10 10	1,166, \$ 75 m a/b pl.53C,E	1,131, \$ 73:b i:3	
*****		pl.47 left	1,168, 5 75 m c/b pt,53-55	1,129-135, \$ 73:5 (
	etc., Temple, Sethos I		1,166-7, \$ 75 III a/g pl.54	1,132, \$ 73:b i:4	
Abydos, I		pl.49	1,167, \$ 75 m b/a pl.55A,B	1,133, \$ 73:b i:5a	
pt.8	I,156-7, \$ 74e(v)		1,168, \$ 75 III c/g pl.55C,D	1,134, \$ 73.b 1:6a	
pl.9	1,162, \$ 75 t/a	pl.54 top rt.	1,169, \$ 75 v. a/b pl.55E	1,135, S 73:b 1:7a	
pi.36 centre		pl.58	1,168-9, 5 75 iv b pl.59	1,139, S 73:6 III:1	
pl.36 rt.	1,160, 5 74.8 111		pl,59A	1,141, \$ 73:6 m:4	
pt.35 left	1,155, S 74:e III	Calverley, e	tc., Temple, Sethos I, pt.59-62	1,139-43, \$ 73:6 111	
pl.37 plan	1,155, \$ 74'e iv	TV	pt.60A	1,142-3, \$ 73:b iii:6	
pl.38 plan	1,159, \$ 74:f iv	pl.H:A-D	1,143-6, \$ 73-b (v.) pl.608	1,142, 5 73:b III:5	
pl.39 plan	1,161-2, \$ 74:g iv	pLILF	1,143-6, \$ 73.b (v.) pl.61A	1,140-1, \$ 73:b mc3	
pl.40:a-7	1,155-6, 5 74:e iv	pis.11-12	1,143-7, 5 73 b iv pl.618	1,140, \$ 73:b m:2	
pl.40.g-k	1,159, \$ 74:f iv	pl.12	1,159-60, 5 74:E 1,11 pl.62A	1,143, S 73:b 10:6a	
pi.40:1-q	1,161-2, 5 74:g iv	pt.12, rt.	1,143-6, 5 735 W.1 pl.628	1,142, \$ 73:b 10:5a	
		pl.14	1,146-7, \$ 73b iv:3 pl.62C	1,142, 5 73:b iii:4a	
Calverley, et	c., Temple, Sethos 1.	pls.14-51	1,143-7, \$ 73b iv pl.62D	1,141, \$ 73.5 iii:3a	
Abydos, II		pl.15	1,157, \$ 74:1 i,ti pt.62E	I,140, S 73:b III:2a	
pl.35	1,5, 5 9(b)	pt.17	1,146-7, S 73:b IV:3 pl.62F	1,140, S 73:5 HE1a	
pl.40	1,151+3, \$ 74:c,d ii	pl.18	1,154-5, \$ 74:e Lii pl.63	1,136, S 73:b it:2s	
pl.41	1,150, S 74:b II	pl.20	1,146-7, 5 73:b IV:3 pt.63 1,138-5		
	1,148, S 74:a III	p1.21	1,153, 5 74:d i	n,s	
pl.42 plan	1,154, S 74:d III	5.1020		1,137, \$ 73:5 (1:4)	
ol.43 plan		pl.23, r.,L	1,146-7, \$ 73:b iv:3 pl.63 top, I.	1,137, S 73:b ii:4n	
	1,152, \$ 74:c III	pl.24	1,151, \$ 74:c pl.63 left		
ol.44 plan	1,150, \$ 74:6 111	p1.26	1,146-7, \$ 73:b iv:3 pl.63a	1,136, \$ 73:b 11:3n	
ol.45 plan	1,149, S 74:s iv	p1.27	1,149, 5 74:b / pl.63b-d	1,137, S 73:b 11:5n	
L46:n,b,c	0.000	pl.31	1,146-7, \$ 73:b iv:3 pl.63W,l.	I,138-9, \$ 73:bii:10n	
L46:d-h	1,152, \$ 74:c iii	pl.32	1,32, 5 12 pl.63W,64	1,136, \$ 73:b ii:1s	
1.46:1,1	1,150, S 74:6 III	pl.32	1,147-8, \$ 74:a 1,11 pl.63-65	1,136-9, S 73:b II	

Britis S.			, Rock*insers.	Caulfield, Temple	of the Kings,
pl.63 1,137-8,	\$ 73:b 11:5s.6n.9s.	lbrim, 1968		1902	CHICAGO AND
0.3.17	34,74,811,114	No.7			1,511-12, 5 2020
	1,137, 5 73 b ii 4n	44-45,pt,13		pl.18	11.545, \$ 2089
pl.65 left	1,136, \$ 73:b 1:2n	471pl.15:1		19,pt.71/22	TV.140, S 86.5
Fire Fire	now (ad) Asympton	48f-, pl. 16	111,104, S 53:48E		
Studien US Gr	how (ed.); Agyptol.	48,pl. (5:2		Caylus, Recuest d'	Authorities 48
28-29	VII,235, S 12611	461.,pt.14	111,104, S 53:48D	esc., 5. 1767	VII.360, 8-60
20-20		63-90,pl.39-40	1,98-99, \$ 46	pl.19	VIII. 34 000
Caminos, Late	-Egyptian Miscel-	Campbell, Mira	culous Birth, Am. III	Cerny, Amada V	see Cerny,
lanies, 1954		178 plate	1,377, S. 163.1c	Temple d'Amada	V ₁
37-40,154	11,233, \$ 65				
69,108	IV, 124, S 72:2	Campbell,Two	Theban Princes,	Cerny, in Camb	is Anc. History,
		30 place	V,368, S 153.1a	11,614	V1.339_ n.7a
Caminos, New	Kingdom Temples,	51,111	\$1,368, \$ 153.1c		
Buhen, 1		72 place	V,370, 5 154.11.	Crens, Communi	is at Workmen at
16,17,p1,16	1V,97, \$ 59:1			Thebe;22,103	V1,76, \$ 56
22, pL21:2,3	III.107. S 55:51	DOMESTIC STORY	neats,servir,Art Eg	-, 53 (Pv3/P3))	VILLITY, n.14a
23,24, pl.23,2		M. Arren	111,198, 5 110	136 (Te)	V,375, n.10a
25,pl.26-28	IV.97, 8 59.2			136 A 12.1	IV.448, n.13c
26-27, pt.29-		and the second second	ties &Er-Katz, Doca	140	V.638, n.6a-a
291.,pt,32,33:	I IV,368, S 34	ments		143	VI.839, n.8b-h
33f.,pl.40	IV,368, 5 34	105,A.pl.33	1,226, 5 9	6 (43).	VI,636, P.15a-a
35-6,pt.42-43	IV,364, 5 31:	1		156	1V,441, n.5a
42, pl.54	IV,365, \$ 31:	2 Capart, Gari	diner, Le Papyrus	(195-)6, n. 1	1,389,n_11x
43, pl.55	VI,63, S 5	0 Leopald II e	P. Amherst, 1939	202 21	VII,172,n.14n
41,65n.2,pl.5	1-2 IV,348, S 11/	A	VI.481, S	19 264 4A	V.436, n.5a
641.,pl.57:1	IV,348, 5 11	В		264, 5 4B &	n.5 VI,469,n.4a-a
72,pL84-5	IV,348, \$ 11	Capart, Ten	aple de Séri ler	265,No.5	VII,127,n.9a
37,42-3,pl.46	,55 V,346,5 139	A pl.49	11,510-11,5 2028	W 270 & n.5 22	VII,457, n.16s
39-40,pl.48-4	19 V346,S 139	8		271 9 & n.10	VI,872,,n.1a-a;VII,463
43-44,pl.55	VI,225, 5	7 Capart, The	ebes,		n. Za
44-5,pl.55,56	A V,383, 8 163	And the second second second second	11,573, \$ 22	o. 1 295 (OCr 30	(OPP) IV.188,n.8a
62f.,pl.76:1,7	Difference and an arms			307 & n.6	V1,77, p.44-n
73,pL84,85	VI,527, S 29	2 Carnaryon.	Carter, Five Year		VI,874, n.5a
75.pl.86,87	IV,374, S 39	Contract of the Contract of th	s at Thebes, 1917		VI,873, n.Sa
88,pl.104:11	7 (100 mm + 100 mm)				VI),172, n.8b
88f.,pl,105(7	The state of the s		7,704 27	332-3	IV, 154,nn. la,5a
001111011110011			of d'Arra managemen		IV.151, n.5a
Campana Na	· Kingdom Temple		of d'Arre appartent		IV,167, n.8a
	- Ninguini rempre		Josephine Melzi		111,642/3, \$ 246:10,11
Buhen, II		148-9	VII,109, 5 44		
1091.,pl.89:	1-6 VI,842, \$ 3	4.1		337(ODM :	103) 111,534, n.6s

Cerny, Co	mmunity of Workmen at	**********	- cases cated		
Thebes	at the same of the		V.641, S 2		VI,208, S 106:
342 & n.1	VI 105 - 5-	cf.	IV. 185, \$ 101, et	The second secon	VII,352, 5 142: 14:3
342 & n.2	Action Division	4.pl.8(1106:1)	111,646, \$ 247		VI.206, S 104:1
345 & n.4	TOTAL TALLOW	4.pl.8.9[1108/9]			V,648, 5 245 G.IV
348(10)	10.10 m 747.0	4,pl.9(1111)	V,379, \$ 160	2 11,pl.25(1200/1	V.652, S 245:VILd
350	V,645, S 245:7 & n.7a	4 (1112)	VI.218, \$ 113:	3 11,pl.24(1202)	V,670, \$ 250 22:1
357-9	V.645, n.4a-a		V.668, \$ 249.	5 11,pl.26(1207)	V,659, 1
1000		pt. 10(1114)	V,543, 5 24		VI,206, S 104:1
Černy Fr	Crains St. C	((117/8)	VI,206, 5 104:	11,12, pl.25,28r	L (1209/21er)
No.2		.pl.10(1120/1)	V,637, S 24 has		VI.199, 5 100:15
No.3	1,398-9, \$ 169:3	* (1124)	V.634, S 241: 6.	11,pt.26(1210)	111,646, 5 247.5
No.4	111,619, 5 245:5	* (1125/6)	V.643, S 245 1	19 (1911)	VI.206. 5 107
No.5	III,620, S 245:6	* (1129) V	.638, \$ 241: III,B		
	111,721, \$ 271:2 5,	pl.11(1131)	V,643, 5 245:1		V,670, S 250 :1
No.6	1,413, 3 174:4	* (1132)	V,634, S 241 8.1		V,668, \$ 249:16.5
No.7		* (1133)	V.671, S 250:24	* (1230)	V,670, 5 250: 22
No.8	1,396, \$ 165:1 6 (1137)	VI,208, \$ 106 1	13,pt.30(1233)	V,657, 5 245:j
No.9		1.11(1129)	V,659, 1	13(1234,1241)	IV.193, \$ 102:3
	665, \$ 248 (B8.11) 1) 6,p	1.13(1140)	11,636, \$ 245.53		IV.439, 5 67:1
No.11	VI,213, 5 111:1 6-7,	pt. 12-13 (1140	A.1141-7 1146)	13,pl.30(1236/8)	V,668, \$ 249: 5
No.12	VI,202, \$ 102:2		647, 5 245 9.11	13,01,31(1237)	V,665, 5 248 2
	7.nt		V,379, 5 160:45	* (1239/40)	VI,154, 5 87:A.101
Cerny, Graffiei				13.pl.34(1241A)	VI,271, S 37:1
Necropole thet	paine, 1956 7,pl.	12(1144(8)	V.379, S 160:4a		V,639, S 241 8,V
1,pL1(1060/62)	111,706, 265:7 7 (1)		V,659, 1	14,pt.33,32(1247,1	248)
* (1061/69)	The state of the s		49, 8 245 G,V		V,657, S 245:
	64, 5 248 (B8.9:3) 7,pl.1		537, 5 241 dib	14,pl.34(1250)	V,668, 5 249: 16:5
1 (1066)	VI 212 E LIDE -	Evol. Of the second	34, \$ 245:VII-	14.pl.35(1252)	VI,246, § 22:A.9
1. pl.2 (1072)	VI,212, \$ 110:5 7,pl.1	5(1151) V,6	38, \$ 241 1118	14,pl.36(1254)	V,650, \$ 245 G.VII
1 (1073)	III,612, \$ 244:1 7 (11	52) V	1,208, 5 106 1	15,pl.39(1268)	V,659, 1
	III,833, 5 305:9 7,pl.1	3(1153) V.67	0, \$ 250 21:2	16.pl.40(1269)	VI,364, S 48:A.2
2,pL2(1074)	VI.274, S 39:6 7,pl.1	5(1154) V	468, 5 217:A	16,pt.42(1273)	VI,200, \$ 101:4
2 (1075,1104)	V1,213, 5 111:1(4)		44	Seed of the Zon St.	V,639, 5 241: 8.V
2 (1076)	V1,208, 5 106:1 8,pl.16	(1155) V.66	4. 5 248: 9-3	17.pl.44(1280)	
2.pl.3(1079)	III,766, \$ 287:4 8,pl. 14	(1156) V.64	9 5 245 CV	* (1281)	V,659, 1
" (1081)	V,656, \$ 245:g.I 8.pt.15	16(1157/8)		The Property Land	VI,873, S 52:1
Z,pl.4(1082)	VI,204, S 103:2		C 212 4 42	15, pl.46(1285)	111-1-1
3 (1086) V.	539, \$ 241: 8 V A N IS	(11504) 11506	5 217: A.43	18,pl.52,46,49,53(1)	288-91)
3.pl.5(1087)	539, \$ 241: 8 V 8.pl.16	1139A1 V,536			1,130, 5 80: A.33
	V,634,5 241 E.1 8,pl. 16,	17(1159B,D)		18 (1292)	VI,206, \$ 104:1
E Laboration 1999	16,5 241, 8.11.DI	V,492,	5 219. A.86	18,pl.53(1294) V	,668, S 249: 16:5
(1030) 4,0	555,8 245 8.VIII 8,pl.17(was to a section of	7,468, S 217:A.42
	VI,207, S 105:1 * (11)	A A COLOR OF THE C			VI,130, S 80:A.34
AND DESCRIPTION OF THE PARTY OF	201, \$ 101: 9B 9,pl.21()	(173) V.63		9 (1305)	VI,877, S 55:4
3(1094/95)	VI,206, \$ 104:1 9 (1176)			1 (1321)	
		****	1123		VI,209, \$ 107:2

21 (1323)	VI,206, S 104:1	17 to -1 times on			
21,pl.61(1332)	V,663, S 248, 7:1			17,35*('541)	IV,303,5 53,A.5
22,pl.61(1335)	V,663, 5 248, 7:1	TOPIC THE RESIDENCE TO A STATE OF THE STATE	MARKET WITH A TEN	18,37*(('542)	IV,305,553, A.6
22 (1338)	VI,206, \$ 104:1		425,5 60,A,48	18,39*,pt.75(25,	
22,pl.61(1339)	V,666, S 249,10:1	THE RESERVE OF THE PARTY OF THE	427,5 61,A.54	19,41*(*546)	IV,309, 5 53, A.7
22,pl.62(1340)	V,643, \$ 244:1		426,5 60,A.49		IV.406, 5 52, A.18
23,p).66(1349)	VI,673, B.I.3:1		V.299,5 52,A.2	20.41+05511	IV.407,5 52, A.20 IV.174,5 96, A.39
23(1349:1:1354)			332,5 62,A.26	20.42* 61.25/15	321 IV.154,5 92, A.7
24.pl.66(1357)	V,455, & 216:A.19	THE RESERVE OF THE PARTY OF THE	111, S 54, A.9	201,47*,01.2612	
75,pl.65(1360)	V,868, S 249,16:5		113-5,5 54,A10	and the language	
25,pl.66(1361/3)	V,634, S 241;8.1		.433,5 62,A.62	71.42*.61.2505	V,454, S 216, A.18 541 IV,407,832, A.21
25-26,pt.65,70,7	1(1364/7;1384)	61,10*,pl.7(*514) IV			55) V.456,8216,A.22
	VI,213, 8 110:1	7,11*f,pl.8((*5151) 1			5561 IV,302.553, A.4
25,pt.69(1365)	V,656, S 245, 8.X	7,12*,pl.8ff'515 viii			57) V.569,8231,A228
* (1366)	V,654, S 245. VI	IV.	382, S 47, A.1	22,44*f.pl.29f	
* (1368)	V,635,8 241, 8.IIB		7,328,5 57,A.18	23,45°.pt.29(')	100 12 100 100 100
25,pl.63(1370)	III,766, \$ 287:4		IV,384.5 47.A.2	23,45*,01.30(*	
26,01.64(1373)	111,646, \$ 247:5	8f,15*,pl.10ff'5171		23,46° pt 310	The second of th
26.pt.71(1375)	VI,872, \$ \$1.1 :2	8f,16*f,pl.10f(2551)		231,46*,pl.321	
26,pl.70(1377)	V,641, S 243 B.1		387, 5 48, A.3		565) VI,142,5 83,A.65
26,pl.72(1379)	V,626, S 240 4:1	9,18*,pl.12(*518)	IV,390,5 48,A.4	241,475,01.33	
26,pl.70(1380)	VI,675, \$ 79 2:1	9f,18*f,pl.13(25519	1	25,47*,pl.33(
26,pL73(1381)	VI,253, 5 24:A,21	iv	,390, \$ 48, A.S		568) VI.127,S 80,A.24
* (1383/5)	V,641, 5 243 1	10,20*f,pl.140520			571) IV,433,862,A.63
26 (1386)	VI,877, \$ 55:4	10f,22*-25*,pl.15ff		26,48*,pl.351	
27,pi,71(1390)	VI,669, S 74, 1:3	IV,	397, \$ 50, A.II		V,572, S 231, A.235
28 (13996)	VI,206, \$ 104:1	11,26*,pi.17('522)			'573) 10,531,5230,A.25
28,pl.76(1400)	111,641, 5 245:4	11f,26*,pl.18(*523)			('578) V,622,8237,A34)
* (1401)	III,640, S 246:3	12,27°,pt.17('524)		DO THE MEDICAL	
28,pl.73(1402)	V,641, S 242:2	12,27*,pt.10('525)		2000	(*560) VI_150, A_92
The state of the s	VI,873, S 52:1, 1:3	121,28*,pl.18(*526)		Color Short	
	,872, \$ 50, B.I.1:1	13,28*,pt.20(*527)	IV,431,561,A.58	62144 16414	스타 점요하게 얼마나 어디를 가게 다시다.
28 (1405)	VI,129, S 80:A.32	14,30*,p1,20('530)			
	14.004 - 0011002	14,30*(*531)			
Černý, Lare Ri	messide Letters	14,30°,pl.20('532)	V,437,8215,A.6 VI,178,896,A153		1'5871 TV,420,558, A.35
(LRL)					
3, n.13	VI 838 - 55	15,31*,pt.21('533)			
	VI,838, n.5b				
39:14	VII,387, n. Ia				
* * *		16,34°,pl.22('537)			시청 항상 100 100 100 100 100 100 100 100 100 10
	hieratiques (CGC)				
	1,370,5 161:A.9		IV,171,896,A.3	33,56°.pl.45	9(*594) III,511, A.7
1,1*,pl.1(25502)	III,509,S 229:A.3	17,36°,pl.24('540)	IV.154,592,A	34,57°,pl.50	0('597) VI,129, A.30

		meet te	ANDORES SERVICES	
Černý, Ostraca	hiératiques (CGC	1. 59,81°,pl.79('681)	V,510, A.114	87,109*,pl.105(*784) IV,227, A.9
contd.		59,82°,pl.79('682)	V,596, A.280	
34.57°,pt.50('59	5) VI,365,548.4	(5 59,82*,pl.79('683)	V,529, A.147	88,111*,pi.106('786) (V,235, A.2)
35,58°,pl.51('59	91 VI.140, A.S	69 60,83*,pl.80('686)	V,557, A.200	88,111*,pl.106(*787) IV,427, A.52
351.,58°,p1.511'6	03) IV,407, A.1	9 61,83°,pt.81('690)	V,590, A.265	88,111*,p1.1061'7881 IV.158, A.13
36,58*,pt.511'604	I V,526, A.13	7 61,83*,pl.81('691)	IV,331, A,24	88,111* (*789) IV,235, A.22
36,58*,pt.52('605	IV,421, A.3	8 62,84*,pl.82('695)	VL161, A.119	89,111*,pL107 ('790*791)
36,59°,pl.52,54(1)	506) VI,165,A12	8 62,84°,p1.82('697)	V,605, A.299	IV,235, \$ 30, A.23/24
35,59°, pt. 5211°60	7) VI,260, A.3	8 63,84* (*699)	V,506, A.107	89,112*,pl.108(*792) IV,414, A.27
37,60°,pl.53('609	VI,245, A.	8 63,85* (1700)	V.613, A.323	90,112*,pl.107(*793) IV,427, A.53
37,60*,pl.52('610	V,448, A.1	9 64,85* (*703)	V,458, A.26	90,112* (*794) IV,361, S 29:11
38,60*,pL55('611	V,540, A.16	64,85°,pl.77(*704)	1,363, A.2	90,112*.pl.108(*795) IV.431, A.59
38,61*,pi.54('613)	V.613, A.302	64,85* (1705)	VI.161, A.120	91,113*,pt.108('796) IV,431, A.60
39,61+,pl.55('615/	6) III,568,A92-3	65,86*,pl.83(*709)	V,622, A.342	92,113*,pl.108(*797) IV,432, A.61
40,62°,pt.56('619)	III,527, A.20	66,86* (*710)	V,457, A.23	92,114*,pl.109f(*798) III,636,8245:54
41,62*, pl.57('622)	IV,167, A.27	66,86+,pl.83('712)	VI,667, A.47	92,114*,pl.109('800) VI.257, A.33
411,6301,1724-365	V,516,A.123	66,86* (*713)	VI,177, A.152	93,114* ('801) (V,405,5 57, A.15
42,64°,pl.57('625)	VI,200,8101:5	67,87*,p1,91(*716)	VI.154, A.102	93,114*,pl.110(*802) III,531, A.26
42,64°,pl.59('627)	HI,572, A.101	68,87°,pl.91('719)	IV,422, A.41	93,115*,pl.108/110('803)
44,65°,pt.60('631)	III,569, A.97	68,81*,pL85('721)	V.600, A.287	III,510, \$ 229 A.4
44,65*,pl.60('633)	V,609, A.314	70,89*,p1.87('725)	IV,417, A.33	93,115*,pl.111('804) VI,147, A.82
44,66*.pl.61('634)	VI,179, A.158	70,89*,pt.86(*726)	VI,364, A.1	94,115* ('806) IV,422, \$ 59 A.39
45,66*,pt.61('635)	V.554, A.190	71,89°,pt.86('727)	IV,167, A.28	94,115*,pi.111(*807) II,233, \$ 65
46,67°,p),62('642)	VI,665, A.41	71-72,p1,88(*728-30)	V,623, A.347	94,115*,pl.110('808) IV,167, A.26
47,68*,pl.63('644)	IV,330, A.23	72-4,pt.88f('733-41)	IV.434. A.68	95,116*,pl.112(*809) III,514, A.13
47,68*,pl.64(*645)	III,509, A.2	75,89*,pl.90(*742)	VI,658, A.23	96,116*,pl.114('813) III,569 A.96
(8,68°,pl.64('646)	11,700,5 2578	75,90*,pt.92(*744)	VI,847,5 36:6	96,117*,pl.113('815) III,567 A.90
(8,69*,pl.63('647)	VI,659, A.25	75,90+,p1,92('745)	VI,849,5 37.2	97,117*,pl.114(*816) IV,172, A.34
The same of the same of	CONTRACTOR A PRODUCTION OF THE PARTY OF THE	76,90* (*746)	IV,426, A.50	117*,n. b('816 rt.2) IV.171,n.10ab,11
19,69*,pl.64(*649)	V1,660, A.27	76,91°,pl.90(*747)	III,51, S 23:7	97,117+ ('817) IV,173, S 96 A.35
9,69*,pl,65(650)	VI,172, A.140	Control of the Contro	IV,168, A.29	97,118*,pl.114(*818) IV,173, A.36
9,70°,pl.66('651)	VI,104, A.6	78,91*,pl.93(*753)	CONTRACT OF THE PARTY OF THE PA	97,118*,pl.115(*819) IV,173, A.37
0,70*,pl.68('654)	VI,364, A.3	78,92*,pl.94(*756)	III,573, A.103	The state of the s
0,71*,pl.671('655)	V,595, A.279	A CONTRACTOR	111,642,5246:10	
1,71°,pl.67ff 658)	VI,177, A.153	82,95°,pl.98('766)	IV,286,5433:2	98f.pl. 17('822-24) [V,434, A.68
2,72*,p1,69('660)	VI.168, A.134	86,98*-101*,pt.101f.	Charles and Charles	99,pl.117('825) V1,202, \$ 102:5
5,75*,p1.70('671)	111,636,5248:52	IV,	211, \$ 20 A.1	101,119*,pt.119 ('831) IV,361,579.10
,75°f,pl.73f['673]	V,563,A.214	86,102°,pl.102('780)	IV,220, A.6	101,120°pl.120f('832) fff,44, \$ 19:11
,77-9*,pl.75('677)	IV,175f,A.40	86,102*,pl.106(*781)	IV.426, A.51	
,79*f,pl.76('678)		87,103°f,pl.103('782)	IV,221, A.7	Cerny,Ostraca hieratiques non-
,61°,pl.77['679]		87,105°-8°.pl.104 ["7		Intéraires, 1.
.82*,pl.78('680)	IV.170, A.32		24, 5 26, A.8	pl.1/1A-7/7A(1-28) 1,354-8, A.3
or thirton agest	4147747474	-0.92		

		COULD OUR DISTRIBUTION	10212 20212
48-11-11-11-11-11-11-11-11-11-11-11-11-11	169, \$ 158,A.6 20,pl.51/A(76)	VI,138, A.S6 8,pl.17/A/1441	V.610, A.316
A Property of the Control of the Con		V,605,5 235, A.301 9.pl.18-19(145)	V,537, A.165 VI,664, A.39
7,pL8/A(31) 1		III V.605, A.302/3 9.pl.18/A11461	V,532, A-154
(31:5)	VII, 180, n. 6s 23,p(.53(86)		V,505, A,106
1418	97,5 220, A.96 23,pt.53(89)	THE LEWIS CO.	V,600, A.288
8,p(,1)-12(33+)	V,511, A.117 24,54/A(91)	V.460, A.33 10,pl.23(149)	V,507, A.110
4.6	2,5 222, A.118 24,54/A(92)	VI.174, S 95, A.146 11,pi.25-26(151)	911.A ,612.V
	V.547, A.183 75,pt.56/A(97		V,530, A.150
9,pl. (6,29(36)	The second secon	V,541, A.173 (1,pl.28,30(153)	V.549, A.185
348		V,449,5 215, A,11 12,pl.29-30(154)	V,542, A.177
10,pl.18-19(35)	The second secon	The state of the state of the same of the	O The Section in
10,pl.20-21(39)		The second secon	V,519, A.127
10,pi.22-23(40)		1,409, \$ 172.8 (3,pl.34(157)	V,546, A,181
11,pl.23-25(41+)			V.555, A.190
11,pl.26-27(42)	VI,109, A.11 28,pl.61/A(1) A.12 29,pl.61/A(1)	ASSESSMENT OF THE PROPERTY OF	V,547, A.182
11,pl.28-29(43)	VI,116, A.16 29,pl.62/All		VI.119, 5 79, A-17
12,pl.30-33(44)	VI.119, A.18 29,pt.62/A(1	The state of the contract and the state of	(4) VI,114, A,15
12,pl.34-35(45)	VI,121, A.19	15,pt.39(162)	VI.114, S 78, 6.14
12,pi.36-38(46)		aca hieratiques non: 15,pl.40(163)	V.489, S. 219, A.78
12,pL39-41(47)	VI.111, A.13 Cerny,Ostr.	The second secon	V,488; A,77.
14,pt.42/A(49)	and an		V.336, A.163
		The state of the s	VI.173, A.143
14,pl.43/A(50)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTRACTOR AND ADDRESS.
4.4 88-14		the second second second second	
			1000 CC 10 NA
15,pl.45/A(56)			Commence of the second
4.44	,554,5 227, A.192 2,pl.4/AII		The second secon
16,pl.46/A(\$8)	111,546, A.53 3,pl.5(121	The state of the s	100 miles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	HI,563,S 233, A.80 3,pl.6,711	The second second second	
17,pL47/A(61)	III,546,5 232, A.54 4,pl.6/AI		71.000 0 100
17,pl.47/A(62)	V,527, A.141 4.pt.7(126		
18,pil.48(64,67)	V.536, A.161,160 4.pl.8(12)		100000000000000000000000000000000000000
18,pl.48(65)	V,516, A.122 5,pt.10(1		
15,pl.48(66)	VI,128,S 80, A.26 5,pt.11(1		- 1 Table 1
16,pl.48(67)	V,536, A.160 6,pl.12(1	444	
18,pd.48(68)	V,460, A.34 6,pl.13/	The second secon	
19,pL49/A(69)	VI,374, A.21 7,pl.130	137) V,495,5 219, A.90 22,p1.52(1	
19,pL49/A(70)		138) V,520, S 223, A.128 23,pl.53()	pa 111'364' a 133' Crox
19,pl.49/A(71)	The same of the West 141	A(139) V.492,5 218, A.87	and the state of t
19,pl.49/A(72)	V.468, A.45 7,pl.141	140) V.484, 5 218, A.69 Cerny, Os	
20,pL50/A(73)	1 V FF . R . C 185	A(142) V.508,5 221, A.111 Interaire	
20,pl.50/A(74)			3) 4,000, 3 233, 61304
20,01,20/7/1/9/	46.304.3467		

Černý,Ostraca hieratiques nos	o- 5,pt.6(259)	V,813, S 235, A.32-	23,pl.28(327)	V,567,8 230, A,223
Untersires, III.	5,pt.6(260)	IV,321, 8 56, A.IS		III,535,8 231, A.37
ZELZ(195) VI, 160, 5 91, A.		V,580, 8 232, A.246		V,534,8 224, A.158
2.pl.3(196) VI,132, S &1, A	.42 6.pl.7(262)	VI,128, S 80, A.28		III,513,5 229, A.12
3,pL3(198) IV,230, 5 26, A	130 10 20 7 10 00 00	V,531, A.151	25,pt.31(334)	III,702, 5 264:3
3,014(200) V,597, 8 234, A.:	The same of	VI,257, 5 28, A.34		V,567, \$ 230, A.222
3,01.4(202) III,568, 5 235, A		III,574, \$ 237, A.106	26,pl.32(337)	IV.233, \$ 29, A.17
4.ple(204vs) V1,137, 5 82, A	CONTRACTOR DESCRIPTION OF THE PERSON OF THE	V,556, \$ 227, A.196	26,pl.32(338)	III,571,5 235,
5,01.8(207) V2,148, S 85, A.	2.48.11.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	IV.422, 8 59, A.40		A.99
5,pL7-8(209) (V,217, 5 22, /		VI,174, S 95, A.147	26,01.33(339)	V.618, A.336
6,pl.10(2)31 V,580, S 233, A.2		HI,566, \$ 236, A.89	3000	
E,pl. (0(214) 1V, 420, 2 58, A.		V,614, 8 235, A.325	Cerny, Ostraca	hieratiques non-
7,pL10(2/5) IV,394, 5 49, A		V,622, \$ 237, A.343	litteraires, V.	
7,pL1112161 IV,334, 5 53, A.:		IV,233, S 29, A.18	Z.pl.1(342)	VI, 128, \$ 80, A.27
8,611(220) 1,370, \$ 160, A	dalburi dimant	V,606, 5 235, A.307	3,pl.7(346)	III,569, \$ 235, A.95
8,5L12-14(222) V,480,5 218, A.6	- The state of the	VI,172,5 94, A.141	3,p(.2(348)	IV,230, \$ 28, A.12
8,pL15/A(223) VI.433, 5 25, A./	TO A STATE OF THE PARTY OF	V,529, A.145	J,pl.2/A(349)	III,553, \$ 233, A.64
9,pt.16(225) VI,157, 8 89, A.11		III,528,5 229, A.21	4.pl.3(351)	III,526, 5 229, A.18
10,pl.17(228) IV.416,5 36, A.3	New Sections 1	IV,416,5 56, A.31	4.pl_3(352)	III,574, \$ 237, A.108
10,pl.18(230) IIL559, 5 234, A.7	Targetti diament	VI.255,5 27, A.28	4.pl.4(353)	IV,236, S 30, A.25
10,pl.18(231) V,579,5 232, A.24	The state of the s	V,556-6 - error for	5,pl.4(354)	III,508, S 229, A.1
11,pt.19(232) V,390,5 223, A.26		6.Y.	6,pl.5(358)	VI,254, S 25, A.24
11,pL20(233) 111,844,8 310:13	14,pL15(294)	III,526,5 229, A.17	6,pl.5(360)	V,483, S 218, A.66
11,pL21(235) V1,105, 5 77, A.8	14.pl.15(295)	V.591,5 233, A.258	5,pl.6(362)	V,611, S 235, A,317
12,pt.21-22(235) VI,178, A.154	14,pl.15(296)	VI,263, \$ 32, A,42	7.pl.6(364)	V,475, 5 218, A.59
12,pl.22(237) V,606, A.305	15,pt.16(297)	VI,259,8 29, A.36	8,pl.7(369)	VI, 141, S 82, A.61
12,pl.23(239) 111,684, \$ 257:8	16,01.18(303)	III,534,5 231, A.30	8,pt.7(370)	III,564, S.235, A.83
13,pt.23-24(240) III,370, A.98	17,pt.16(304)	III,543,5 231, A.48	9.pl.7(371)	V,600, S 235, A.289
13,pl.24(241) VI,166,5 91, A.131	17,pl.19(305)	V,556,5 227, A.199	9,pL8(373+188)	
	17,pl.19(306)	VI,243, S 21, A.5	10,pl.9(375-6)	IV,423, A.43, 44
Černý, Ostraca hieratiques non-	18,pt. (9(308)	V,566,5 230, A.221	11,pL11(380)	VI,127,, \$ 80, A.25
littéraires, IV.	19,pl.20/A(310)		11,pl.11(381)	VI,140, S 82, A.60
(,pl.)(243) III,574, 8 237, A.105	20,01.21(314)	III,537,5 231, A.34	11,pt.12(382)	V,601, S 235, A.290
Z,pl.2(246) V,566, S 200, A.219	20,pl.21(315)	V,614, A.326	14.pl.13(389)	IV,237, \$ 30, A.26
2,pl.2(247) V,606, S 235, A.306	20,pL22(316)	III,544,5 231, A.50	14,pt.14(390)	V,529, 5 224, A.146
2,pl.2(248) V,566, \$ 230, A.220	20,pl.22(317)	III,537,5 231, A.35	14.pt.14(391)	VI,173, S 94, A.144
(,pl.3(250) HI,510, S 229, A.5	21,pt.24(319)	IV,334,5 63, A.30	14,pl.14(392)	V,556, \$ 227, A.197
	SATISFA TO STATE OF THE SATISFA		The state of the s	
	22,pl.25(321)	III,544,5 231,A.49		VII.451 to V,556:6)
LpL4(254) VI.104, S 77, A.4	22,p1.26(323)	IV,167,5 95, A.25	15,pL14(393)	VI,175, \$ 95, A.150
pl.4(255) V1,250, € 23, A.16	22,pl.27(324)	III,538,5 231,A.37	15,pl.15(394)	V,534, \$ 224, A.156
pL6(258) III,571, \$ 235, A 100	23,pl.27(325)	V,614,5 235,A.327	15,pl. (5(395)	VI,133, S 81, A.45

Index 12: Books Cited

15,pl.15(396) V,611, \$ 235, A.318 1,	pl.2(625) V.486, S 218, A.73 J	old., 1967 edition.	
16,pl.15(397) VI,173, A.145 2,	pl.5(629) 1,389, 8 165:9 3	pp., pl.4-6 IV,33, \$ 15,A, C	
16.pl.16(398) VI.251, S 23, A.19 2,			
16,pt.16(299) VI,256, 5 28, A.31 2,		Serny, Valley of the Kings, 1973.	
16,0L16(400) V,554,5 227, A.191 3,			
17,pl.16(401) VI.125,5 79, A.21 3,			
17,pt.17(402) VI,140,5 82, A.58 3			
17,pi.17(403) V1,366, 5 48, A.8 4			
18,pL17(406) V,459, S 216,A.29 5			
18.pl.17(407) VI.160,S 89, A.117 5		47, n.1 III,570, nn.1,2	
18,51.18(408) V.482,8 218, A.64 5			
19,96,18(409) V,611,5 235, A.319 6	Committee of the second	Cerny, Bruyère, Clère, Repertoire	
19,pt.18(410) V,507,8 221, A,109 6		Onomastique de Deir el-Medineh,l.	
19,pt.18(412) VI.136,5 82, A.50 6			
20,pL19(413) VI,180, A_159 ;			
	9,pl.13(653) V,615, S 235, A.330		
20,pl.19(415) V,623, A.344		11-17 111,801, \$ 299:1	
	7.pi.14(655-6) V,616, A.132		
21,pt.20(419) VI.156,5 88, A.106		15-18 111,804, 5 299:1	
21.pl.20(420) V.567,5 230, A.224	WORLD SAFEY SHIPLING AND		
22,pl.20(471) V.623,5 237, A.345			
22,pi.21(422) V,468,5 217, A.46			
	10,pl.17(665) VI,263, \$ 32, A.43	20,22-23,27-29 111,812, 5 299:1,1,	,λ,
22,pl.71(424) V,470,5 217, A.50	10.pl.8(666) V,617, 5 235, A.333		m
23,pl.21(425) V,569,5 231, A.229	11,pl.18(671) V,581, A.250	21-24 III,810-11, \$ 299 1,h.	.1.1
23,pl.22(427) V,521,S 223, A.131	11,pl.19(672) V,449,5 215, A.12	24 m,809, \$ 299:	i.g.
23,pl.23(428) V,580,S 232, A.247	11,pl.19(673) V,581, S 232, A.251	25-27 & fig. 111,808, \$ 299;	1,1
24,pl.23(429) VI,156,S 88, A.107	12,pt.20(675) 1V,217, \$ 21, A.3	29-30,34c III,813, 5 299:1,	n,p
24,pl.23(431) III,574,5 237,A.107	12,pt.20(676) 111,545, \$ 231, A.52	32-33 111,800, \$ 299:	1,0
25,pl.24(432) V,455,5 216, A.21	13,pl.21(679) V,593, 5 233, A.274	35-37 111,815-6, \$ 299.1,	,q-a
25,pl.24(433) VI,130,5 80, A.35	14,pl.23(687) V,561, \$ 228, A.207	7 36(bandeaux) VI,199, 5 10	1:10
26,pl.26(438) V1,157, A.108	15,pt.23(689) V,606, S 235, A.308	8 38-43(Tb 3) 1,375-7, S 16	63:1
27,pl.26(440) III,639, \$ 245:56	16,pl.24(694) V1,128, 5 80, A.	29 44-50(Tb4) 111,675, S 2:	57:1
	16,pl.24-5(695-6) V,594, A.275-2		1.b.c
28,pl.27(445) III,566,5 235,A.87			0.00
29,pl.27(446) U,383,5 134,C.11			<i>0.</i> 340
29,pl.27(447) III,512,5 229, A.9			
29,pt.28(448) V,541,S 225, A.170		The second of the second of the second	377
30,pt.28(451) V,495, A.91	*	49-50 III,680, S 25	
Zulam utum	Cerny, Le Temple d'Amada,V.	50A 111,678, \$ 25	
Cerny,Ostraca hieratiques non-	Stelae, Am.II, Merenptah.	51-57(Tb 5) 111,766, 5	
littéraires,[VIII], 1970	1-3 IV.1, S	1 51-2,53-4,56a 111,766-8, 8 288	:la-d

		The second secon		
Černý, Bruyere, Clère, Réperti	oire pl.8:5	III,558, 5 234, A.74	pl.36:1	VI,429, 5 23, A.
Onom. D. el-Médineh,I, contd		H,376, S 134B,1	pl.38:1	V,646, S 245.
58-63(Tt 5) III,577, B.J.		VI,145, 5 64, A.73	pL39:2	V,459, S 216, A.3
58,59 111,577, 1	**************************************	V,518, S 222, A.126	pt.40:4	V,561, \$ 229, A.20
50,61 III,578-9.		III,261, 8 136, XL40:1	pl.42:3	V,525, S 223, A.13
61-62 111,579-80,	4	IV,405, 5 52, A.16	pl.43:3	III,563, 8 235, A.7
62-63 111,580, 10	Charles A. C. Carlotte	VI,211, 5 109:1	pl.43:4	VI,663, \$ 66, A.3
64-65(Tb 7) (11,612), \$ 245		VI,257, S 28, A,32	pi.44:4	III,541, 5 231, A.4
70 VII, 40-41, S 205:3,6		V,499, 5 220, A.97	pL44:5	IV,334, \$ 63, A.2
	British Bridge	III,573, 5 236, A.102	pl.44:6	IV,330, \$ 59, A.2
	Bream on S.	VI,143, 5 83, A.66	pt.45 1	V,524, S 223, A.13
	British Franch	V,507, S 221, A.108	pt.45:2	V,598, S 235, A.28
	- Princere	V,584, 5 233, A.255	pl.45:3	V,563, \$ 30, A.21
	4	III,512, S 229, A.10	pl.45:5	V,604, S 235, A.29
	Poster	111,150, 5 91:2	pl.46:2	IV.315, & 55, A.1
	Direct A. P.	V,585, \$ 233, A.256	pl.47:1	IV,317, S 55, A.1.
84-86(T6 210) HI,782,8 291;	Breez.	V,597, 5 235, A.284	pl.47:2	III,542, S 231, A.4
87-90(Th 211) IV.189, S 102:	Printer and	V,603, S 235, A-295	pt, 47;3	V,555, S 227, A.19
87-88 IV,189-191, Ita-6	Mr. rewards	VI,262, S 31, A.40	pl.48:2	VI,135, 5 81, A.4
89-90 IV,192-3, 1:g-		VI,248, S 22, A.13	pl.49:1	V,484, S 218, A.6
91-92(Tb 212) III,614, \$ 245:2	Burgaria.	1,364:11.	pl.49:2	IV,161, S 93, A.1
93-94(Tb 213) III,730, 5 276:1	Diskers.	IV.446, S 74, A.69	pl.49:3	V,473, 5 217, A.5
95-98(Tb 214) III,694ff., 5 262:1	- Bureaux	V,435, 5 215, A.1	pl.50:1	VI,258, S 28, A.3
99-101(Tb 215) 1,381-5,5 165:1	pl.27 1	VI,263, S 31, A.41	pl.50:2	111,797, 5 298:
102-109(Tb 216) III,387, \$ 241:1	pl.27:3	VI,142, 5 83, A.64	pt.51:1	IV,447, \$ 74, A.7
102:1,2 111,602, 5 242:2	pl.28:1	VI,869, S 48, A.10	pl.51:2	III,683, S 257;7
02-3 Wall B III,587, 1a		VI,247, S 22, A.11	pt.52:2	V,571, S 231, A.234
03 III,588-9, 1:b,d		III,540, 5 231, A.40		V,585, S 233, A.257
04-6 III,588-90, I.c.e.g		IV,228, 5 28, A.10	pl.53:2	V,471, S 217, A.53
07E 111,590, 1:1	p1.30	111,29, 5 9:38	pl,54:1	IV,219, 5 23, A.5
07-8, No.5 III,591, 1th	pl.31:1	VI,167, S 92, A.133	pl.54:2	V,586, \$ 233, A.258
08, No.6 III,593, I:i	pl.31:2	V,622, S 237, A.340	pl.54:3	111,30, 5 9:39
0-112(Th 217) 111,660-2,5 253:1	p1.32:1	V,608, S 235, A.311	pt.54:4	III,533, S 231, A.25
	pl.32:3		260000	
erny & Edel, Abou Simbel,	A CONTRACTOR OF THE PARTY OF TH	VI,369, \$ 51, A.12	pl.55:1	V,608, \$ 235, A.31
cret de Prah (F.62).	pl.32:4	III,541, 5 231, A.41	pl.55:2	VI,253, S 24, A.27
	pl.33:3	VI,161, S 91, A.121	pl.55/A:3	1,369, S 159:A7
1) 11,258(-281), \$ 68:1	pl.34:1	V,501, S 220, A.100	p1.56:2	IV,229, 5 28, A.II
	pl.34:4	V,467, 5 217, A.41	pl.56:3	VI,251, 5 23, A.18
rnf & Gardiner, Hieratic	pl.35:1	VI,169, \$ 93, A.135	pl.57:2	V.458, S 216, A.25
traca 1, 1957	pL35:2	III,555, \$ 233, A.68	pt.57:5	VI,159, S 89, A.116
3:1 IV.181, \$ 101:3	pl.35;3	V,537, S 224, A.164	pl.58:1	VI,79, S 58:2
7:3 VI,270, S 36:4	pl.35:4	V,540, S 225, A.169	pl.58:2	111,28, 5 9:35

pt.58:3	VI,255, S 28, A.29	pl.72:3	V,485, 5 218, A.71	Černý, Sadek, G	raffici de la
61.59:1	111,551, S 233, A.60	pl.72:4	V,604, S 235, A.298	Montagne Theba	(De =
pl.59:2	VI,159, S 89, A.115	pl.73:1	VI,124, 5 79, A.20	Vol. 1.1.	
pl.59:3	VL664, 5 67, A.38	pts.74-75	11,380-3, S 134, C.1	p.56(2391/2)	111,744, \$ 277:14
pt,59:4	V1,256, 5 28, A.30	pl.77/A	VI,138, S 82, A.57		
pl.60:1	111,724, 5 271:9	pls.78-79	VI,215, 5 113:1	Val. 1.2, 1971.	
pl.60:2	V,596, S 234, A.282	pls_81-82	111,138, \$ 87-1	pLCXXX, CXX	81 111,22, \$ 5:14,15
pl.60:4	III,566, S 235, A.88	pls.83-84	III,515, 8 229, A.15		
pl.60:5	V,586, S 233, A.259	pl.85:2	VI,163, S 91, A.124	Vol. III-I.	0.000 0.000 000
pt.61:1	V,515, S 222, A.120	pt.86:2	V,588-9, A.262, 263	pl.38(1885)	11,709, 5 259, H.I.
pl.61:2	V,586, 5 233, A.260	pl.86:3	V,589, 5 233, A.264		
pl.61:3	VI,161, 5 91, A.122	pl.86:4	VI,374, S 54, A.22	Vol. BE3.	020 k 50 00
pl.61:4	V,474, S 218, A.57	pl.87:1	VII,738, 5 42, A.30	pl.133(2599)	11,709, \$ 259, H.2
pl.62:1	111,551, 5 233, A.62	pl.91:1	IV. 181, S. 101:3	pl_147(2654a)	11,709, \$ 259, H.3
pl.62:2	V,563, S 230, A.213	pl.93:1	VI,153, S 87, A.100	pi.158	VII.445 to 111,665 10
p1,63:1	VI,162, 5 91, A.123	pl.94:2	IV,331, S 61, A.25		
pl.63:2	V,526, S 223, A.138	pt.99:1	VI.372, S 52, A.17	Vol. IV: I.	
pl.63:3	IV,1621., 5 94, A.20	pl.107	m,637, \$ 24"	passim	IV, 185, 5 101
pl.64:1	IV,298, S 52, A.I	pl.108:1	VI,373, \$ 52, A.19	1(1581)	V,650, 5 245, 9.VI
pl.54:2	V.485, S 218, A.70	pl.110:1	VI,179, S 97, A.157	1(1584)	V,649, S 245/9, V
pt.64:3	III,562, S 235, A.78	pi.111:4	111,261,5 136, X1.40 T	1(15911	IV,439, 5 67 1
pl.65:1	V,618, S 236, A,335	pl.115:4	V,583, 8 233, A.254	1(1592/4)	V1,206, \$ 104:1
pl.65:2	III,555,, 5 233, A.69			1(1597)	VI,465, S 16:7
pl.65:4	V,595, \$ 233, A-278	Cerny le	d. Koenig), Catalogue,	2(1608)	14,439, 8 67 1
pl.66:3	VI,170, S 93, A.136	Papyri h	iératiques, D. el-Médin-	2(1610-11)	V,539, 8 741:8, V
pl.67:1	V,563, S 230, A.214	eh,II, 19	86,	3(1617)	V,663, \$ 248, B.5.6:1
pl.57:2	V,604, S 235, A.297		(PpDM 18) VII,383,S 97	3(1624)	V.658, S 246:1
pl.67:3	V,555, S 227, A.195			4(1631)	V,635, S 241:8, IIA
pl.65:1	VI,364, S 48, A.1	X	nd. Posener), Catalogue,	4(1634)	IV.443, 8 71, B.8.5:2
1919-27	VI,433, S 25, A.11	2.1137	iteratiques, D. el-Méd-		V,637, 8 241:5 H.D.IIb
pl.68:2	The second secon	1000		4(1636)	VI,206, S 104:1
pl.68:3	V,467, S 217, A.39	10. 110	/A (PpDM 2) VI,259,A3		V1,270, S 36:3
pl.69:1	VI,660, S 64, A.27		.19-20/A(:4) VI,264,5 3		V,637, 5 241:8, ILD lib
pl.69:2	VI,249, S 22, A.14	18	/A(:5) VI,265, \$ 34:	3	V,638, 5 241:8, IIIB
pl.69:3	III,541, S 231, A.43				V,534, 8 224, A.157
pl.70:1	VI,430, 5 23, A.8	*****	/A(:6) VI,266, 5 34	W. Salaraka	VI.426, S 22, A.4
pl.71:1	V,525, \$ 223, A.136				IV,439, S 67:1
V,5	42, A.174; V,554, A.185		MODELLO SERVICE AND ADMINISTRATION OF A		
nL71:2	VI,171, S 93, A.137		-7(:10) V1,672, \$ 77	A A CONTRACT OF	111,586, \$ 240:11
:171:3	V,527, S 223, A.140	23,pl.26	-27(:11) VI,268, S 36:2		V,637, S 241:8, ILD, III
1.72:1	V,587, S 233, A.26	26,pl.25	I/A(:14) V1,264, S 33:1		V,638, 5 241:8, IV
1.72:2	V,583, S 233, A.25	25,pl.25			V,637, S 241:8 ILD,iit
100	Act and the second	27,pl.30	7/A(:16) V1,267, S 35:1	/1	

Čen	ny, Sodek, Graffiti de la	16(1786/88)	VY sae = v.		
	tagne Thebaine, contd.	16(1787)	VI,206, S 14 V,654, S 745-9, 8		
	IV:1, contd.	16(1789)	VI,577, S 55		A A A A
7(16)	10001 = 60110, 1010		V.650, S 245:9,		And the second of the second
7(167	140.44 9 24.0	17(1794, 1803	V,648, S 245:9		4 A B A
8(167		17(1795)	V1,218, S 113		V,652, S 245:9 VIIe
5(167		17(1799)	V,635, S 241:8 II		V,380, S 160:4e
	8,1682) V,641, S 242:2	17(1803)	V.648, 5 245 8, 1		1,402, \$ 169:16
8(167)	today a warra	17(1805)	V,658, \$ 246:		VI,670, \$ 76, B.4.2:1
8(1686	The second was the	18(1816)	111,833, 5 305:		
9(1690	10.551 = 412/21 1	18(1819)	VI,270, S 360		
	16935) VI,874, \$ 54:1/1	18(1821)	III,571, S 229, A.		VI,674, 5 78 B.8.1:1
9(1694)		18(1823)	V,643, S 244:1		VI,877, \$ 55b
9(1695)	10.016 0.01878	19(18246) 111,	576, \$ 239 BIT:3A		The second section
	d(1696) VI,245,5 22, A.10	19(1826/7)	III,833, S 305:9		VI,872, S 51:1
10(1697	20,000 - 2000	19(1829) V.67	1, 5 250, 8.8.24:1		VI,670, \$ 75 B.4.1:1
11(1699)	1,100,000		8, 5 66, B.8.3/4:1		VI,877, \$ 55:4
11(1700)			874VI,874, \$ 54:3	28(1956)	VI,276, \$ 36:3
11(1701)	35.435 % \$3656	MACA WALL	537, S 241:8, IIIA		IV.440, 5 68 B.4.2:1
11(1705/	7) V,659, 11 2	0(1841)	VI,271, S 37:1	28(1960)	V1,206, 5 104:1
11(1710)		0(1843)	VI,274, 5 39.6	29(1964/67)	V,625, S 239 B.I.2:2
12(1711)	7 2	0(1845)	VI,874, 5 54:1	29(1965)	V.642, 5 243
	714) V,637, \$ 241:8, IID 20	X1846)	III,766, S 287:4		V,639, 5 241:8 V
12(1717-8) V,637, \$ 241:8 IID IIb 20	(1848) IV	442, \$ 71: 1	29(1968)	VI,434, \$ 28:1
12(1719)	WIAIR PLIAN			29(1970)	VI,877, \$ 55:4
12(1721)	HI SRE E DANS	(1860a)	526, 5 240 BI4 I	29(1971)	IV,441, 5 71:1
13(1722)	THE STATE OF THE STATE OF		V1,681, S 7:1	29(1973)	V,640, 5 241 B.Z.3:1
13(1723)	N. B. All. S. WARLEY III	(1867)	VI,274, S 39.6	29(1974)	IV,443, \$ 71 B.8.5:2
13(1724,17	31 17361		111,821, \$ 301:6	29(1975)	VI,877, S 55:1
	V 626 & 240 B Lait	1000	638, 5 241:8 1	29(1976)	VI,674, 5 78 B.S.1:1
13(1727)	VI 874 6 545	The sales	11,586, 5 240:11	30(1982)	VI,206, 8 104:1
13(1730)	ID CIF C NICE	The second second	111,756, \$ 284:8	30(1984/86)	V,643, \$ 244:1
13(1733)	Week Carry	884c) V,6	548, \$ 245:9 IV	30(1985)	V,652, 5 245:9 Vile
(3(1734)	VI 822 E 44 4		49, 8 245:9, V	31(2000)	V,656, 5 245:9 IV
4(1735)	Wene e nin mire		09, \$ 259, H.1	31(2001)	V,638, S 241:8 IV
4(1736)	LOT MAN		11,818, \$ 300:3	31(2002)	VI,218, S 114:1
440000000000000000000000000000000000000	VI,203, \$ 102:6 23(1)	991) V,45	8, 5 216, A.27	31(2003)	V,649, S 245:9 V
5(1756)	VI,680, 5 6:1 23(1)	and the second s		31(2011a)	IV,441, S 71:1
6(1780)	V,634, 5 241:8, 1 23(18	***		32(20115,1)	VI,877, & 55:4
6(1783)	V,626, S 240, BI4:1 24(18	0.51	42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31(2011c)	
(1784)	VI,700, S 14, B.I.2 24(18	0.71		31(2011d)	V,641, 5 242:2
(1785)	V,648, S 245:9, III 25(19)	N.F.			V,643, S 244:1
(1786)	V,656, \$ 245:8 X 25(190	usi .			V,668, S 249 B.8.6:5
			,641, \$ 242:2	32(2015)	V,647, \$ 245:9 II

32(2016)	V1,668, S 73 B.H.1:1	42(2133)	IV,439, S 67:1	53(2304)	IV,439, 8 67:1
32(2018)	V,634, \$ 245:9 VIII V	42(2134)	1,410, 5 173:4,1	53(2306)	V1,207, \$ 105 1
32(2019)	V,641, 5 242.2	43(2) 406)	V,638, \$ 741:8 IIIB	53(2308) V.	668. \$ 249, 8.8.16.1
32(2024)	VI,877, S 55:4	43(7141)	V,657, 5 745:	53(2315)	4,654, 5 245 8 VIII
32(2026)	V,648, 5 245:9 III	43(215)1	19,441, 8 71:1	53(2317)	V,656, 5 245 8 X
33(2031/34)	VI,877, \$ 55:4	44(2160)	V,655, \$ 245.8 1X	53(7374/26/27/30	0 V.655,8 245 8 X
33(2042)	V1,376, S 57 B,III.1:2	44(2163)	V,654, \$ 245:8 VII	54(2328)	V,655, S 245 8 X
33(2043)	V,625, \$ 240:1	44(2165)	V,638, 5 241:8 HIB	54(2331-33)	V,655, \$ 245 8 VIII
35(2056)	V,653, 5 245:9 VII (45(2)68)	VI,669, 5 74, B.3.1:3	54(2334)	IV.238, 5 31 A.27
35(2056a)	VI,146, S 84, A.74	45(2169)	V1,366, S 48, A.6	54(23348)	VL874, 8 54 1
35(2059)	VI,700, \$ 15, B.III.)	45(2170)	VI,365, \$ 48, A.4	54(2342)	IV,441, \$ 71 1
35(2062-64)		45(2173)	VI,377, S 57 B.IIL1:3	54(2345) V	,668, \$ 749 B.8.16 5
36(2065)	V1,270, \$ 36:3	45(2176)	VI,274, 8 39:6	54(2346)	IV,337, 5 65 1
36(2071)	V,655, S 245:8 X	45(2179/80)		54(2347)	V1,270, S 36 3
36(2073)	VI,669, \$ 74 B.III.1:3	45(2181)	V,655, & 245/8 X	54(2348)	V,639, \$ 241 8 V
36(2074)	V,654, S 245 I V	46(2183)	VI,700, 5 15 B.3.1	5512349cl V	.668, S 249 B.8.16,5
37(2077:11	(V,441, 5 71 1	46(2184)	V,653, \$ 245.8 III	55(2350c)	VI,875, & 54-7
37(2077)	VI,877, S 55:4	46(2185)	VI.700, \$ 15 B.3.	- Committee of the comm	VI,875, S 54 4
37(2078)	V.655, S 745,8 X	46(2187)	1,410, \$ 175.4,8	200400000000000000000000000000000000000	1 1V,336, S 64,A32
37(2079)	V,638, S 241 8 IV	46(2188)	V1.712, 8 110 5	55(2351b)	V.626. 5 240 BI4 I
37(2080)	VI,271, \$ 37:1	46(2)89)	V1,708, \$ 106 I		VII.451 to V,626 11
37(2082)	V,664, 5 248 B.8.8:2	46(2200)	V.649, \$ 245.9 V	55(2356)	VI,670, S 76 B.4.2.1
28(2084)	V.670. \$ 250 B.6.22:1	47(2210)	V1,877, S 55.4	55(2358)	V,668, S 249 B.8,16.5
38(2087)	V1,271, \$ 37:1	48(2215)	V,636, & 11D.11a	55(2359)	V1,708, 8 106 1
38(2088/89	V,656, 5 245.1 1	48(2218)	V,637, 5 241:8 HD.05	55(2360)	IV, 337, S 66 1
38(2090)	V1,212, 8 110:5	48(2219)	V,655, \$ 245.8 X	55(2362)	V.656, 5 745 8 X
39(2094/95	V.659, :1	48(2220)	IV.336, 5 64, A.32	55(2363a,b)	111,644, 5 246 15
39(2097)	V,635, S 241.6 HB	48(2222)	V1,208, S 106:1	55(2363c)	VI,270, \$ 36:3
39(2098)	VI.271, S 37:1	49(2225)	V,634, S 241.8	55(2365)	VI,874, 8 S4 B.3.1:1
39(2099)	VI,875, S 54:4	49(2232)	V,649, \$ 245.9 \	55(2366)	V,653, 8 245-9 VII I
39(2100)	V,625, S 240 1	49(2243)	V,655, S 245:8 X	56(2368)	V.656, S 245 8 X
40(2101)	V,656, S 245: 9 IV	49(2244)	V,655, S 245:8 12	56(2369)	V,650, \$ 245.9 VI
40(2105a,b	IV,336, 5 64 A.32	49(2248)	V,655, \$ 245:8 3		V,653, S 245-8
40(2106)	III,575, S 238, A.110	30(2251)	V,656, \$ 245: 8 0		1V,238, S 31, A.27
40(2111)	VI,669, \$ 74 B.HL1:3		VI,271, S 37:	24/66/20	
40(2112)	V,656, \$ 245:9 VII h		VI,670, \$ 76 B.4.2:		V1,270, 5 36:3
41(2116)	V,647, S 245:9 11			2012221	111,700, \$ 262:9
41(2117)	V,649, \$ 245.9 V B3.4		VI,877, S 55	2.116.2.2.2.0	
41	VII,541 to V,649:8			31,145	IV,238, S 31, A.27
A CAR					VI,771, \$ 37:1
41(2119)	V,639, S 241:8 V			C. 1511.	VI,206, 5 103 11
41(2121)	V1,273, \$ 38:3		V,666, 5 248 B.8.13		IV,336, S 64 A,37
41(2128)	V1,203, \$ 102-7	52(2301)	V1,271, s 37	1 57(2404)	V.218, S 114:1

	ny, Sadek, Greffiti de la	66(7556)	V,626, \$ 240 B.L.4:	1 115(2667)	V,659, :1	
	tagne Thebaine, contd.	66(2556:4	-5) VI,700,8 15 B.3.1	116(2676)	V,659, :1	
	IV:1, contd.	66(2337)	V,644, § 245:1 1	1 116(2677)	VI,136, \$ 82, A.52	
58(24	The second second	VI 66(2560)	Vt,874, S 54:	3 117(2696)	TV, 193, S 102:3	
56(24		IV 68(2562)	V.637, 8 242:8 IID.III	117(2697)	111,665, 8 253:5	
58(24		2010000	V,635, \$ 241:8 IIE	117(2698)	VI,213, \$ 111:1	
58024			IV,443, \$ 71 B.8.5:3	117(2699,2700)	VI,206, S 104:1	
58(24			V,656, \$ 245: 1 X	117(2701)	VI,270, \$ 36:3	
58(24)				117(2707)	V1,213, \$ 111:1	
58(242				118(2716)	V,638, £ 247: 1	
58(242			V,650, \$ 245:9 VII	118(2717)	VI,874, \$ 54:3	
59(243			V,637, \$ 241:8 HD,H	b 120(2729)	V,658, S 247	
59(244		7.000	71 VI.148, 5 84, A.84	120(2734)	V,638, S 241:8 IIIB	
59(244)			V,460,8 217, A.35	120(2736)	HI,766, 5 287:4	
59(2447		TARREST CAR	V,549,5 245:9 V	121(2739/40:2)	V,649,5 245:9V	
59(2448		110(2581)	V,650,5 245:9 VI	121(2741/50/53	IV,443,5 71:2	
59(2454		7,1	V,649,5 245:9 V	121(2747)	V,649, \$ 245:9 V	
60(2455			VI,218, S 113:3	121(2749)	VI,874, \$ 54:3	
60(2457)		110(2593)	V,642, 5 243.1 II	122((2757)	IV,439, 5 67:1	
50(2461)		110(2595/6)	IV,439, \$ 67:1	122(2757)	V,644, \$ 245:1 II	
60(2463)		(10(2597)	V,656, S 245:8 X	122(2760)	VI,276, \$ 40:4	
61(2479)	IV,336, \$ 64, A.32	111(2599)	11,709, 5 259,14.2	122(2771)	V,638, S 241:8 IV	
61(2480)	V,668, \$ 249 B,16:5	111(2604)	III,597, £ 241/16	122(2773/4)	V,642, \$ 243:1 II	
62(2496)	VI,276, \$ 40:4	111(2605)	111,833, \$ 305:9	123(2777/80)	VI,274, S 78:1	
62(2501-	4) III,575, \$ 238, A.111	111(2607)	V,641, S 243:1 1	123(2782)	111,586, 5 240:11	
62(2509)	IV,336, \$ 64, A.32	111(2609:1-3	,5) VI,141,5 82,A.63	123(2783-6)	111,700, \$ 262:9	
63(2515-)	17/20) IV,336, S 64, A,32	111(2609:4)	111,608, 5 242:19	123(2788)	IV,443, 5 71 B.8.5:2	
63(2521)	V,659, 1	111(2614)	1,395, S 167:7b		V,651, S 245:9 VII c	
53(2524)	V,656, \$ 245; g 1	112(2620)	VI,270, S 36:3	124(2796)	III,665, S 253:5	
63(2525)	VI,271, 5 37:1	112(2624)	V,649, 5 245:9 V	124(2798)	VI,207, S 105:1	
64(2533)	V1,274, S 39:6	112(2626/9)	VI, 132, S 80, A.38-9	124(2803)	IV,439, S 67:1	
64(524/52	5+2538) V,379,5 160,4c		VI,874, \$ 54:1 B.3.1	125(2805b)	V,650, S 245:9 VII	
64(2540)	IV,336, \$ 64, A.32	113(2654:3)	IV,238, 5 31 A.27	125(2808)	V,642, \$ 243:1 1	
64(25416)		113(2654a)	11,709, \$ 259,H.3	125(2809)	V,659, :1	
64(2544)	V,644, 8 253:1 II	114(2654d)	V,659:1	125(281(/15)	VI,276, 5 40:4	
65(25456)	V,626, \$ 240 B.L4:1	114(26566/63)		125(2816)		
65(2548)	V,653, S 245:9 VIII IV				111,646, S 247:5	
65(2550a)		114(2657-9)	VI,874, % 54:1	126(2821)	VI,206, \$ 140:1	
65(2550b)	V,641, \$ 242:2	114(2660)	V,539, \$ 241:5 V	126(2825/6)	V,634, S 241:8 1	
	V,656, \$ 245 g IV	114(2661)		126(2829)	VI,271, \$ 37:1	
65(2550d)	V,653, S 245:9VII, F	114(2662)		126(2836)	VI,270, \$ 36:3	
55(2550e)	VI,874, \$ 54:3	115(2664)	V,650, \$ 245:9 VII	126(2837)	VI,207, \$ 105:1	
55(2551)	VI,875, \$ 54:4	115(2664d,e)	111,833, \$ 305:9	126(2838/9)	V,639, \$ 241:8 V	
15(2554)	V,638, 8 241:8 IIIB	115(2664/6)	V,543, \$ 244:1	127(2841)	V,647, \$ 245:9 I	

			The second Cited		185
127(2843(VI,213, S 111:1	pl.103:3	IV,76, 5 41c ii	Champollion	Monuments, IV
127(2847/8)	VI,206, S 104:1	pl.103:4	44.7 - 44.7	pl.307	VI,723, 5 10
127(2849)	V1,208, S S 106:1	pl.104	1,82-96, \$ 44D (R.III)	pl.318-219	11,601-S, S 228B
128(2856)	VI,436, 5 261:6c	pl_105	IV,91, \$ 52:19	pl.320-321	11,59811., 5228A
128(2861)	V,642, S 243:1 IV	pl.106	V.341, S 136A	pl.444,446	11,4801., \$ 1838
128(2862)	V,641, S 243;1 1	pl. 107	11,384, 5 135:5	pt.445[-6]	11,478, 5 183A & n.7a
128(2864)	V,642, % 243:1 11	pl.108:2,3	V,341, \$ 136B		
128(2866)	III,755, S 284:8	pl_109:2	IV,373, \$ 37:1	Champollion	, Norices Descript-
128(2868)	VI,250, S 22, A.15	pL114	IV,73, 5 40	ives, L	
128(2869)	III,586, S 240:11	pl.115	11,390, 5 137A	47A	11,768, \$ 271 IIIA
128(2870)	VI,206, \$ 104:1	pl.116	11,390, \$ 137B	47B	11,768, \$ 271 1118
129(2872/3)	VI,132, S 80, A.40-1	pl.117	V1,224, 5 6	57(trieses)	11,751, \$ 270 HB
129(2874)	VI,207, \$ 104:1	pt.116	11,391, \$ 137C	66 end	11.147, \$ 3.98
129(2875)	V,664, S 248 B.8.8:2	pl.119	11,394, S 139A	67	11,755, \$ 270 111,0,1
129(2876)	VI,366, S 48:a.7	pl.120:1	11,891, 5 345A	68	11,756, \$ 270,111, D.2
129(2880)	IV,337, \$ 66 B.3.2.1	pt.120:3	V,342, S 136D	69	11.757, 5 270,111,D.5
See also us	nder Sadek.	pl. 120 4	IV.371, S 35.7	70	11,756, S 270, 111,D.4
		pl-121	17,89, 5 52 10	71	11,759, \$ 270 IV, E.3
Cerny, in	Tufnell, Lachish IV, 1958	pl.150bis	11,653, \$ 251c	72	11,762, \$ 270 VI I
133,pl,44,47	7,No.3 IV,39, S 17	pt.150ter	11,657, 5 2518	72	11,763, \$ 270, VIII A
		pl.151:3	1,215, S 87:a ii	73	11,763, \$ 270,VIII,B.1,2
Champollio	n, Monuments, 1	pl.151.4	1,214, 5 E6	74	11,763, \$ 270 VILC
pl.1:2	1,2-3, 5 3	pl. 152.1	11,640, \$ 244,1A,35	74	VI,526, 5 29 1
pl.3:3	11,756, \$ 270 III.D.3	pl.162:1	111,385, \$ 178:te	75	11,762, \$ 270 VII A
pl,4:1	111,122, s 73:1	pl.170:1	10,4, 5 1:15	76	11,762, S 270 VII,B,1,2
p1.4:2	111,68, 5 33:2	pl.184:1	1,297, 5 116:1,1,v	77	II,764, § 270,VIII,D.2
pl.4:3	111,71, \$ 35:6	pL184:2	III,392, S 153 le	78	17,207, 5 16.1
pl.4:4	III,122, S 72:2	pt.191:1	1,327, \$ 134.1		111,104, 9 54:49
pl.7:4	III,104, S 54:49		III,282, 5 145, XIV.7 1		(V.282, S 42.1
pl.8:1,2	11,209, 5 48		Carrie and account	87c	11,202, \$ 42,c
pl.9:1	III,203, S 114:1	Champoil	ion, Monuments, III	87-88D	11,203f., 5 43 a/b
pl. 10:4	11,771, S 272A				11,203, n. is
pl.17	11,206, nn.14na,15aa		11,924, \$ 390		
pl.41:3	11,741, 5 268:8.1.6				11,204-5, S 44,a/b
			IV,355, \$ 25A		11,742, S 268,B.I.
pl.41:4	II,740, \$ 268:B.I.a	Think!	1,224, 8 94		11,745, 5 268,Cc
pl.42.2	H.741, S 268:B.I.c		IV.71, S 37:E		11,729, \$ 267,C.1a
pl.50:1	II,201, n.3a		V,337, S 131 to	109a-c	11,20011., S 41a,b
pl.93:3 1,3	302, \$ 117:3 & n.14a,b	pl.265:2	IV,355, \$ 25	c 109bis	11,730, 5 267,C.2a
		pl.265:3	1V,200, 5 7 C.L.	130 top	11,718, S 266,A.1
Champollion	n, Monuments, II	pl.271	V1,679, 5 3/	A 130 end	, 131 top 11,720,5 266,E2
pl.102:1	IV,133, S 77:9	pl.288:4	11,579, \$ 221, B.	2 131A	IV,262, 5 16A
pl.102:2	1,82-96, \$ 44B (R.II)			135 top	

7-0-0					
	ollion, Notices Descript	398	II,926, 5 393A	632:11	1,303, % 117:4
ives, 1,		401-2	11,923, ¥ 3888	AND AL BLACK	1,302, 5 117:3
136	11,724, 5 266, 1			£93.4 €	III,85f., s 44:13,12
137	111,87, \$ 45:	17 410	V,336, S 131,1c	ESTALL START	1,302, \$ 117:1
214:1,2	(II,85, S 44:12,	13 410-411		EARLY 346 4	
162:8	II,3851., \$ 136A	/a 416,B.C	A Control on Control of		,82-96, S 44 b (R.II)
214:3(-6)	33:8) 1,302,5 117	1 441	V,337, S 131,11	643	IV,125, & 74:1
214:4	IV,363, S 30	441A	V1,679, \$ 2.A	643(ro. 253:16)	V,419, S 188:1
214:5(+63	13:2) 1,302, \$ 117;	J 441,B	VI.679, \$ 3.B	643A,B(to 254:1	
222/3	V1,724, 5 10	B 443 top,	443 VI,386, 8 SA.B	643-4	11,384, S 135c
223	V1,723, \$ 10	4 446,A,B	V1,387, S SD	544-5(to 257)	111,32, S 10:41 & 1
223-5	1,971., 5 4	447,D,E	11,699, S 257,A	646,A:1-4	IV,89, 5 52:9
230:2-44	11,854, \$ 31	1 445,A &	rt,end IV,356, \$ 25E	646/7(to 258/9)	IV,89, 5 52:10
252A	11,377, \$ 1344	459	IV,272, \$ 25B	647(to 259:15)	V,227, \$ 58D
25Zend &	The second second	461 top	IV,272, \$ 250	647	IV.90, n.1b
253 below	V,419, \$ 188:1	463	IV,273, \$ 25E	647(to 259:7)	III,46, S 20:13
254	V,342, S 136c	463-5	VI,463, 5 16A	649(ro 262:18)	IV,134, S 78:1
254 end	IV,125, S 74:1	468	VI,460, 5 11B	649(to 262.20)	11,392, S 137F
255:1	V,227, S 58B	490	VI,229, £ 13:1	653(to 270:10)	V1,555, S 41:1a
255:2	V,227, S 58A	517-8	III,374, \$ 172, XVII,15:1	653/4(ro 271:1)	VI,556, \$ 41:1e
256/7:3	V,227, 5 58c	519	III,385, \$ 178:1e	654(to 271:8)	VI,559, \$ 41:1)
257 end	IV,89, \$ 52:9	520,521	1,285, \$ 116:10,0	654(to 271:10)	VI,556, 5 41:1,d
258	V,394, S 171:2	521(+846)	1,286, & 116.10,111	693(to 297;23)	11,642, \$ 244,11.A
258 top,D	IV,273, \$ 27	522(+847)	1,295,5 116:11 (694(to 299:2)	II,635f., S 240,B
258 D	VII,245, 5 71 & II	523(+847)	1,2951., 5 116:11, 11	696	1,214, n.11a
259 end	IV,373, S 37:1	536A	III,113, S 60:1a	596-7 1,2	14f., 5 85 & n.11a
261	III,46, S 20:14	538A	III,294, S 148:1a, iv	697	IV,65, \$ 34,A.IV
261-2	11,392, S 137E	559 end	VI,553, S 39:2,h u	698(to 298.18)	11,635f., a 240 B
62:20(+649)		563	VI,547, S 39:25	699A.B	IV,65, S 34A,ILIII
70,A-C	VI,555, S 41:1a	564-7	VI,550, \$ 39.2,d	702	1,215f., \$ 87a, II
70 & end	VI,556, # 41:15,c	567, & D) II,641,5 244,IB.2
70/1	VI,556, & 41:1e	568A	VI,544, S 39:2, a	703	1,221, \$ 91, 1
96	II,634, S 239:A,1,2	574,A'	11,643, S 245:A,3	704(to 309:9)x2	11,642,8 244,1c
06 top		584:8(+877)			
	1,215, \$ 87,6.1			704-5A(to 309:20	
06 end	1,215-6, \$ 87,a.11	585-6		705 top rt	I,115, S 55,A.2a
17A	II,640, 5 244:I,A.2	591,A/B		705(to 310:5)	1,116, \$ 55B.2a
78		594-5		706A	1,116, \$ 558,3
1		595		707a,b	1,116, \$ 55.B,3
S end	V,294, S 110c	597	11,655, 5 252,A	707b	1,116, n.11a
5 end	V1,733, S 17:1g	598 end	11,657, \$ 252,D	740-1(to 384:12)	V1,732,5 17:1a
9-391	VI,345, S 37:1	514,A	IV,96, 5 58:9	741/2(to 384:22)	VI,732,5 17:16,c
4 end	1,5, S 9,a	532:1	IV,363, \$ 30:4	742(to 385:12)	VI,733,5 17:1e

					167	
743A(to 385.16)	VI,733, S 17:11	889 top	11,649, S 250B	234 VI.7	03, S 4A, LIII	
74Jend(10 388:5)	V1,733, S 17:15	589 middle	11,549, \$ 250C		1,704, 5 4A IV	
743-4(no 385:15)	VI.734, \$ 17:1,1	589 end	11,650, S 250D	239 end	VI.44, S 34A	
744(to 405:9)	V,336, S 13115B	890 top	11,650, S 250E	258 11	585, 5 224B, ii	
748-9Alto 412:15	1) V,337, S 131.IG	894(co 852 end)	V1,322, % 17	271	11,554, 5 216A	
791	1,5, 5 %	896-7	11,653, \$ 251C	271-2	17,63, \$ 31	
803(to 441.8)	VI.679, 5 3A	897-8	11,652, \$ 251B	272	V1,37, 5 29B	
803-4	VL386, S 3B	905	11,658, S 252E	280-290	11,784-7, S 70	
805	VI,387, 5 5C	906	11,657, \$ 2520	292 below	V,234, 5 69	
806	VI,387, \$ 5D			439 1,3041	., S 120 In.(a:))	
806 & to 450 2	IV,355, \$ 25B,C	Champotion, N	solices Descriptives	, 482 top 11,279, S	145, XIV.5:1ab	
808.	(V,272, 5 258	II.		490, R.V.	V1,223, S 5A	
509-812	VI.463, S. 16A	23	10,5541., \$ 217A	628-630	VI,328, \$ 200	
813(to 474.2)	VI,57, \$ 43A	50-53	1,206-8, \$ 83	635 VI.	658, \$ 63, A.24	
814 & A	VI,57L, 5 43B,C	65-66	11,564-5, \$ 218,17,8	699:16	111,659, 5 252:)	
818(to 471/3)	V1,460, \$ 11C	66-68	1,202, 5 82,1,0	719-720	HI,725, \$ 272.3	
822 top	IV.71, \$ 37B	68-69	1,202, 5 52,i,e			
846(+521)	1,286, \$ 116.a, m	69-73	VI.38, 5 318	Chehab, in Ward le	ed.), The Bale at	
846	1,293-5, \$ 116:10	76-77	1,204, \$ 82,1,	the Phoenicians, In	nerrei, Mediter.	
847(+522)	1,295, \$ 116.11, 1	77-78	11,556, \$ 218,7,8	Cultures, 1968.		
847(+323) 1,	295-6, S 116 If, u	79	1,205, 5 62,44	7	11,223, \$ 62	
848 1	,297-8, 8 116:11, v	79-80	1,201, 5 82,1,1			
852	111,282, \$ 146: in	82	11,561, S 218,1, c	Chevrier, Drioton,	Le temple repos-	
853(to 536:22)	111,114, 5 60:15	82	11,562, \$ 218,1,4:4,	on de Seti II a K	arnak, 1940.	
859(to 563:3)	VI,547, S 39:25	83-84	1,200, \$ 82,1,	(passim)	IV,252-7, 5 14	
859(to 563:16)	200000000000000000000000000000000000000	85	1,203, 5 82,1,	K		
	71,551, \$ 39:2d,IV,V	4.40	11,557, \$ 216,4	b		
	,551, \$ 39:2d, V,VI			a Christie's Sale C	atalogues.	
861-2	VI,550, \$ 39:2,d	1.5		a 11th April,1970		
	VI,544, S 39:2 a			35 28 Lat 87, & pl.	VII.207. 8 498:17	
864-866(to 57)	William Street Street	0.00000	nn.11a,12a,1aa/b,15	The state of the s	334-334-3-3-3-3	
	1,137, n.15aa			4s July 6th, 1976		
872	Market Control				VII,113, 5 449:17	
873(to 584:8)	n,179, S 23			3a 29,No.117	711,112, 2 442,11	
873(584:11)	II,644, S 246A		1,28, nn.42s-5		raine.	
878(to 859end		121		i,b 13/14 December		
	11,6457, \$ 2488	722	A 200 M 100 TO	Zn 18:107, & fig.	VII,46, S 408	
878/880(590:17	7),H-K	125u	11,146, \$ 3		LOTTE OF W	
	11,6451., 5 2481	3 129	1V,63, 5 2	2B Christophe, Abou	Simbel, Epopee,	
879	11,646, \$ 2480	145	V1,94, 5 69,	2c 1965.		
880	II,647, S 248D,	a 172-3	IV,194, S	iti p.96, plate	111,74, \$ 37.1	
887	11,649, 5 250	A 195-204	1,225-232, \$ 6	4A p.193, plate top	11,755,5 276,HID.1	

Christophe, Le	es divinités des	No.238(110	M.pl. 451	VI,15, 5 12	3,pl.3(010)	VI,370, 5 51, A.13
	Grande Salle	No.239(11)	r.pl.45)	IV,280, 5 39:7	5,pl.4(021)	VI,661, \$ 65, A.30
Hypottyle, Kar		No.240(112	f.pl.40i	VL9, S 7	pl.6-7(029)	VI,377, S 57,B.III.1:8A
(passim)	VI,38, S 31, B III	No.246(114	-51	IV,280, \$ 39:8	7,pL7(030)	VI,89, S 68:3
33:7, 34:17, 34	:19, 33:47	No.247(p.1)	151	IV,279, \$ 37:4	71,pl.7(032)	VI,183, S 99, A.176
	1,206, \$ 82 n, n				8,51.8(033)	VI,150, \$ 86, A.89
frontisp., pt.11,	.24 VI,285, \$ 128	S. Curto, 1	'Egitto	Antico, Italia	8,pl.8(036)	VI,150, m.1s
		settentrion	ale. 196	f	81,pl.8(037)	VI,378, \$ 57,B.III.1:8B
Christophe - se	e (La) Nobre	p.75,pl.23,	No.34	IV,121, 5 71:1	9.pl-9(041)	VI,181, 5 98,A.162
470 4000		pl.34		IV,106, 5 68:6	10,pl.10(047)	VI, 181, S 98, A.163
Clère - see FS	Schott.				11,01,101(049	VI,181, A.164
		S. Curto, N	lubia, I	965.	11,61,10(050)	VI,181, A.165
Condon, Seven		fig.112	11,7	20, 5 266, c.3	11,pl. 11(05))	VI,378, \$ 57,BLIIL1:86
Ramesside Perio	id.1978.	tig.116	11,7	25, 5 266, F.3	14,pl. (4(065)	VI,375, \$ 56, A.26
8-9:1, pl.1(p.79)	VI,390, \$ 12A	fig. 143	11,7	35, % 267, E/e	14,pt.14(066)	VI,378, \$ 57,B.III.8D
10-11:11.pt.11181)	V1,391, ≤ 12B	frg. 144	11,7	36, 5 267, F.2	(19(095)	V1,378, \$ 57, B.3.1:8E
12:111,p1.111(\$1)	V1,337, S 30A	figs. 186, 195	11,75	53. 5 270,ff.E2	19,pl. 18(096)	VI,375, \$ 56, A.27
12-3:IV,pl.III-IV	VI,393, 5 12C	fig.199	11,75	0, \$ 270, LBS	201,01.19(106)	b) VI,369, 5 50, A.11
14-15:V.pl.V(83)	VI,333, \$ 308	fgs.201-2/4	11,	755, \$ 270,IIIC	21,pt.20(107)	VI,181, 5 98, A.166
15:VI,pl.V(83)	VI,394, S 12D	fig.205		11,754, n. 13a	22,pl.21(114)	VI,131, 5 70, A.37
16:VII,pl.VI(84)	V1,396, S 12E	figs.221-3	11,3	58, 5 270,IVc	72,pt.22(115)	VI,378, 5 57,B.3.1:6
		fg.230 rt.	11,764,	5 270, VIII, D2	22,pl.21(116)	VI,375, 5 56, A.28
Cooney, Five Ye.	ars collecting	fig. 232	11,76	2, S. 270, VIIA	23,pl.22(117)	VI,379, \$ \$7,B.3.1:8G
Egyptian Art, 19:	56.				24,pt.23(121)	VI,661, 5 65, A.31
pl.51	III,368, S 169:2	S. Curto, If	Temto :	di Ellesiya,	24,pi.23(122)	VI,182, S 98, A.167
27-8,pt.51-2 II.	428/431,5 157c	1970.			24,pt.24(124)	VI,182, 5 98, A.168
		fig.27	11	,102, 5 52:46	25,pl.24(126)	VI,182, A.169
Couyat/Montet, In	nscriptions,	fig. 27bm, left		U,129, \$ 79:8	26,pl.25(131)	VI,376, 5 56, A.29
Oundi Hammamat	. 1912.	fig.40	111,100	, 5 52.47A/B	29,pl.29(146)	VI,182, 5 98, A.170
No.12(34-39,pt.4)		100			29,pl.29(148)	VI,661, S 64, A.29
	11,554, 5 215	Curto, see a	Iso Bore	10	35.pl.32(184)	VII,378, A.52
	IV,280, 8 39.6				36(185)	VI,662, \$ 65, A.32
No.86(64,pl. 19)	VI,2, 5 3		D		36(186)	VI,699, S 12,II
No.94(69,pl.23)	1,54, 5 31A					VI.182, 5 98, A.171-2
		C Daniel 1	Favilles	Valle des		VI,253, A.23
Vo.129(p.86)	IV,279, \$ 37:2	G. Daressy, I	Duilles,	, vallee ues	36f,pt.(189b)	
No.213(105,pl.41)	1,64, 5 318	Rois, 1902.				VI,699, S 12,A.5,III-VI
(a.214(105,pl.40)	1,64, £ 31C	302 1,	222/3,	\$ 92,11-14,E.2	37(194)	VI,182, £ 98, A.173
los.219-220(p.107)		Sint was		Dane	38(196)	VI, 182, S 98, A.174
	IV,279, \$ 37:3	Daressy, Ostr	H-174.30		38,pl.33(199)	VI,662, S 65, A.35
la,222(pl.43)	VI,15, S 11	2,p1.2('005)			38((201)	V1,662, 5 65, A.33
as.231-6(109f,pl.4	4) VI,11, S 6	3.pt.2(008)	V.624.	5 238, A.350	39,pl.32(203)	VI,153, S 87, A.99

		109
39,pl.33(202) VI.152, S 87, A.96		6-8,pL69 1,335, S 138:1,c
39f,pL34(204) 11,379f, \$ 134,Bit		1-12,pl.5rt,128 1,339f,5 138:1,h
41,pl.38(210vso) VI,699, S 12,A.5	VII 94(,pt.61(363) V,516, S 222, A.12) p	1.9,10 [.338],5 138:16
46f(Z16vso) III,844, S 310:1-		2-15.01.11.12A 1,3371,5 138:1,1
48f.pl.46(219) III.561, S 234,A.7	b	L128 1,339f, \$ 138h
49f(220) III,359, \$ 234, A.7		4-8,pt.13f 1,335,5 138:1,c
55f[227] [IV,231, 5 28,A.15	4	0-22.pl.15 1,335f,5 138:1,d
57,pl.57(230) IV,360, 5 29	1100-1101	7-24,pl.16,17B 1,336, \$ 138:1.e
58,pl.46(234) VI,370, S 57, A.1	the second secon	SC17A 1,3371, 8 138:1, 1
58,p1.50(233) VII,385, S 17,A.		291,pl.18c 1,341, 5 138:1, 1
58(235) VI,159, S 89, A.11		pl. 19:1ab 11,673, \$ 256,B,a;
591,pl.491(236) VI,839, S 31		11,679,680, VII, ia:IX
60((237) III,529, \$ 229, A.2		pl. 19.16 II,679, \$ 256:B, a, VII
61(241) VII,7, 5 (8		pi.19.1c II.693, \$ 256.8b, gr.49
62,pl.51(242) V,531, A.15		28,n.3;pl.19:2 III,389,5 [8]
62f,pl.52(243rt) V1.70, S 49, A	4-14 4-4-4	4,pl. 19:3,5 1,334, S 138:16
63,pl.51(244) VII.385, 5 17, A	The state of the s	23,n.1;pl.19:4 1.336,5 138:1,e,iv
65,pl.53(251) VI.152, 5 86,A.5		29,pl.19.6 1,3331, 5 138:1a
66(253) VI,657, S 63, A.1		33-76,pt.20-42 III,660, \$ 253:1
66,p(.54(254) V1,343, 5	The state of the s	pl.24 III,662, S 253:1,1
69(267bis) VI,133, S 81, A.		pt.25,26 III,663, \$ 253:1,6
69,pl.56(271) VI,151, S 86, A.5	93 A.R. David, Relig. Ritual, Aby-	62,pl.30 III,661, \$ 253 1c
70(273) VI,145, S 84, A.71-	72 dos.	63,p1.30,32B,33 III,661,\$ 253;1c,f,ii
72,pl.57(282-5) VI,145, A.75-	78 320, n.15 1,193, n.5a	pl.36 lit,667, \$ 253 1,d,lii-vi
73(287-9) VI,147, 5 84, A.79-	81	63,pt.37 111,661, \$ 253 1,d,ii,etc.
73f,pl.57ff290-1) VI,143, A.67-	68 N. de G. Davies, Ancient Egypt-	38,pl.40:1 111,660, \$ 253:1,6
74(293) IV,408, s 53, A.	25 ian Paintings, IL.	39:7,pl.40:4 III,662, 5 253:1,e
75f(297) VI,434, S 27, A.	12 pl.94 III,325, \$ 153:3,III	42,n.1,pt.42:33 H1,663, \$ 253.1,h
76,pl.55(299) VI,666, S 69, A.	42 pl.95 111,323, \$ 153:3,d	Salasia and mitalet a see tru
77,pl.58(300) VI,150, A.		Davies/Gardiner, Seven Private
78(303) V(,150, S 86, A.	91 Davies, Tomb of Kenamun.	Tombs at Kurnah, 1945.
79(306) VI,155, S 88, A.1		
80,pl.57(304) VI,148, S 84, A.		7.
80(310-11) VI,151, A.94-		pt,2 5 160:1,a
80(312) VI,183, S 99, A.1		pl.3 III,354, \$ 160:1,b,c
		but a specification
		pl.8 III,356, \$ 160:1,1
86(337) VI,667, S 71, A		The state of the s
88(340) VI,273, S 3	The state of the s	p.11,n.2 \$ 185:1,a
88(342) 111,733, S 27		and the same of th
88 end(342) V,623, 5 238, A.3	348 15-19,pl.1(9,10) 1,338f,\$ 138:1g	17-18,pi,11-13,20 S 185:1,c;
89(344) VI,350, 5 4	I:1 6-10,pl.5,6A,7,8 1,340, 5 138:11	III,404, 5 185:1,d,e

		iner,Seven Private	Davis/Maspero,	Tomb of Siphrhah.	12:A.1,2	11,764, S 271, LA
		iah, contd.	1908.		12-3,13-4	11,765, § 271,1c,1,11
p.14,n.		111,401, n.8a		VI.463, S 16A	13,A.22;156,A	.231 \$ 271:18,1,11
pLiet		1.2.1.2.000		\$ 15A,11,0,e,g-1,k	231.	11,766, \$ 271,LD, I,II
pl.16		111,407,5 185:1,1,1		IV.277, S 36:1A	27-29	11,767, \$ 271,11.A-E
pt. 17 t		III,409, \$ 185 1,m	The same of the same of	ith pl. 17,347f,\$ 10,	29-31	11,768,5 271,1LF-H
pl.19 to	-	111,408, S 185:1,h		A,B,C	56-57	11,586, n_11a
26,fig.4				1,13	67-68(C.17),(1)	g. 16 S 271,III.D
22,pl.21		\$ 185:1, r	IV.	,278, 5 36 1, B-E	70	11,769, \$ 271, III.E
3111.pl.					78	11,768, 5 271, 111A/B
pl.22		\$ 165:1,a	Derchain, El Ki	ab 1.	79	11,769, \$ 271,the
pl.23-24		\$ 165:1,6	65-67,pl.12b;25*	111,82, 5 43.8	87	\$ 271, IV.A
pt.25-27		III,362,5 165-1,c,d	64-5,23*-4*,pl.1	5b III,83, 5 43:9	89,90	\$ 271,IV.B-C
p1.26		III.363f,S 165:1,e,f	69-70,pl.28-30	111,84, 5 43:10	91	II,770, 5 271,IV.D
42-48, pl.					98	5 271, V.A
43-47.pl.		\$ 46 l,a-c, 2	C. Desroches-No	oblecourt, et al.,	102+4	11,771, 5 271, V.B,C
48, fig. 8		111 . 360,5 44:3,0	Ramses le Gran	d. 1976.	105-6	\$ 271,V.D
49-52,pl.:			p.sxxi II.	.735, \$ 267, E/e		
53-55,pl	35-40	VI,418, 5 18:1	20-21	11,664, 5 254,8.4	Tome II, 1986	
53,pl.36rr	ta-	5 18:1,A,B	44	11,755, \$ 270,111c	pl. 10-20	
53-4,01.36	3-37	\$ 18(1,C-E	72-74	11,845, 5 293	pl. 12/13, 15-20	
54-55pl.38	9	VI.421,5 I&1,G,I	75-78	11,848, 5 301	12-15,18-20	11,766, LD, 1-11
55,04.39		5 48:LH	106-110	III,447, \$ 205:1	pl. 14, 15	11,765, \$ 271,18,1-11
35-56,01.4	Q.	VI,86, \$ 65:1	264-5	11,847, 5 296	pl.21,22;23,25,	27. \$ 271,II,A-E
					24/25,26/27	11,768,5 271, II,F-H
Davies/Ma	caden	t, Corpus, Egypt-	Desroches-Nobled	court et al., Le	pl.32/33,35/36	11,209, S 48
Ian Funera	ary Co	mes.I. 1957.	Speas d'El-lessiy	a,1, 1968.	pl.59-61	11,769, \$ 271,111.D -
No.161		VI,529, £ 33:3	pl.40(D.20), figs.4	8-9 111,129, 5 79.9	pl.59-64	11,768, \$ 271,111.A.B
Nos.336,34	8	VII,160, 5 479:7	pt.41(E_12),figs.50	0-1 117,130, 5 80:2	pl.69,70	11,769, \$ 271E
No.346		111,318, 5 152:4			pl.90	11,769, \$ 271,111C
No.371(Dy.	95)	1,341, 5 139:2	Desroches-Noblec	court, Gerster,	pt.102-3	11,769, S 271,IVA
No.372		1,341, 5 139:3	Die Welt rettet		pt.104/6	11,769, \$ 271,IVc
	V.421:	S 193:1, XVII.6	figs.8, 10,80 II.		pl.110-111	\$ 271,IVB
		5 193, XVII.7:1	figs.11(1),21(2) II,		pl.112,114	11,770, \$ 271,1LD
No.458	1000	5 193, XVII.8:1		6, 5 270,III,D.2	pl.115/6	\$ 271,VA
					pl.119/120-122	
No.471		VI,360, S 44:3	figs.24,25(1st) II		pl. 123-6	11,771, S 271,V.D
No.484		1,341, 5 139:1	pt.79 11,7	52, ± 270, He.1	pt. 123-0	11,771, 2 211,110
		5 142, XIV.1:5		Temperature 7		Landar Vanimittee
Vo.526 V	,421,	S 193, XVII.9:1	Desroches-Noblec	ourt/Kuentz,Le		lecourt, Vercoutter,
No.529 III,348, \$ 158:2		111,348, 5 158:2	Petit Temple d'A	bou Simbel, I.		fouilles françaises en
100			TO BE SHOWN		Egypte, 1880-19	980
	***	ero, Melanges.	1968.		268-9,No.284	VII, 125, S 458:1

T. Deveria, Bil	ntinthèque Egypto-	T. Dothan,Excen	vations,Deir	3,No. 1360	11,400,5 147B, vib
logique, Tome		el-Batah [Qeden	x,101,1979.	299,pt.38,No.6031	5 (47B,iii
275-324,269-27	The second secon	26-27(Tb 114),	fig.54		
			VII,45, 5 406	Tome II.	
Tome V.				618, No. 13658, pl.	157 V,256, S 78
265-270,pl_XI	III,295, S 148:3	R. Drenkhahn,I	Die Eleptiantine		
(P.Jud.Turin)	V,350, 5 148	Stela des Sethi	sakht,1980.	Dunham, The Bar	rkal Temples, 1970.
			V,671, 8 251-13	29,37,fig.26,pl.20	
Deveria, Le P	apyrus Judiciaire de				V1,528, 5 32:1
Turin et les P	apyrus Lee et Roi-	Drower, Wood,	Egypt in Colour,		Cox a
lin, 1868.		1965.		Melanges DUSS	
pLI-IV	V,350, S 148	pt.50	13,720, \$ 266,C.3	Boreux, 673(1,11)	
pl.V-VD	V.360., \$ 149	p1,59	11,754, \$ 270,IIC.I		111.791, \$ 294.5
	Mostra antichita	Drower, see M	dond/Myers.		E
M(lan.			ile.	Ch. Ede, Ltd.,	Sale 1974
26 & pl.5	11,887, \$ 342C	Dümichen, Fli		item 24	111,715, \$ 269.2
***********		pl.31b	1,295, \$ 116:1,1,1	idem, Apl-May	
	olegomena, Documen-	** ***	A CONTRACTOR OF	Lot 19	VII,97, S 424
ti e studi sto	rici e filologici, l.		ogr. Inschriften,II	201 10	Time and the
1952	Charles and	(»Brugsch,Re		Festschrift E	DET.
7-9,10	11,887, 5 3428,		1,180(-5), 5 77,vi		
	4-1-1-1-1-1	pl.55-57	1,171(-3), \$ 76,nc	Habachi, 230	H1,261, S 136,XL39:2
Donadoni, Cer	ny, Abou Simbel,	70 A 1 TO	- WWW-V	14 may 15 m	A THE RESIDENCE OF THE PARTY OF
Steles de la	Cour (B.1,2),1960.	Dimichen, Hi	st. Inschriften,IL	id.,231,(ig.3	474.441.1
(ali)	11,311-5, \$ 97,98	pt.41	1,291ff.,5 116:1,d	The state of the s	
		pt.43	11,6, S 1:1,e		
Donadoni, Cer	ny, Abou Simbel,	pl.44	1,297-8, \$ 116:1,f v		III,252, \$ 134,X1.23:1
Steles de La	Terrace (C.20,22),	pl.44b	IV.119, 5 69:3, 1/A		
1960.	11,315-21, \$ 99,A/B	pl.44c	IV,1181, S 69:3, s	Edgar, see	Melanges Maspero.
		p1.44d	IV,116, \$ 69.3, 1		and the same of the same
Donadoni, Cen	rny Edel, Abou Simb-	pl.44,e	IV,115, S 69:3, c		illson, Historical Records,
	Mariage (C.17),1960	W 130 -	IV.112, S 69:3, 1	Ramses III	ISAOC 12), 1936.
DA STORE TO	11,233-256, 5 66,1	Control of the Contro	1,17711, \$ 77 (X _a	V,1ff., passim.
	14000 8001 5 111			1,nn.1a,6a	V.8, nn.6a,7a
Desired Fre	of Abou Cimbol	pt.47 end:1	8 V,286, S 102	B 3,nn.3b,10a	a.5A,6a V,9,nn.5a,9a,15at
	el, Abou Simbel.	past since	- Anna - Anna	11 7 n.ts	
	idesh (F.58).	Donal Fa	illes de Bubles I	15 & nn.3	11.14
11	,2(-147), \$ 3, passim		illes de Byblos,I.		V,67, n.11a
		53, No.131			11,25811, \$ 68:MH
E. Dondeling	ger, Der Jenseitsweg		-8 11,400, \$ 147B,		
der Nolretui	ri, 1973	56,No.1320		147-9	VI,531, 5 42C,D
	11,850, S 304(A	92,No.1354	1/5 11,400,5 147B,v;	n.12a	

ARE	A		
	Nile, 1877. DL 142	THE ACT OF EAST POSSES FOR	V,30, 5 5c
505 &	2011112	Constant to First	V,31, 5 6
	parters parters		V,32, S 7(d)
pl. opp.	ERR CAN MIL		V.19. n.4c
	the same of the same		V,33, 5 7e
508	distance and the second	191200 - 1911	V,34, 5 71
			V,35, 5 8
Emery/K	irwan, Excs., Survey, W. pl. 154A		V,37, 5 9
	Adindan, 1936. pl.166	Vol.11	V.20, S 4
56,pl.38	VI,527, 5 31:1 pi.178B		VII,261, \$ 253
	pi.179	V1,708, S 4,F III pt.50A,67	VI.54, S 42E
Emery, se	ee Melanges Maspero. pl.184	VI,707, 5 4,F II pl.68-70,73-4,7	V.481, S 11(a)
	pt.185		F115 10 15
Engelbach	Riggen & Memphia VI, pl. 195		V.44, S 105
1915.	pl.196		V,43, 5 10a
31,01.51	VII,235, 5 39 pt 199-20		V.48,49, 5 11(b)
	pl.202, A-		V.45, \$ 10c.d
Engelbuch,	Supplement, to Catal. pt.703		V.48.50, S 11(c)
	mbs, Thebes, 1924. pl.205A.D		V,46, 5 10e
20(274)	IV.149, 5 90k	VI.705, 5 4B pt.78 pt.79	V,47, S 10f
20(263)	IV.127, 5 77:1 EPIGRAP		V,57, S 15
20(289)	111,80, 5 42:2 Habu, 1.		V.49, 5 11b
22(300)	111,112, \$ 58:1 pl.8-9.8/1	pt.80-83	V,58, 5 16
20000			V,50, \$ 11c
EPIGRAPHI	C SURVEY, Khonsu I. pt. 12-14	V.9. 5 1c pl.84	V.299, S 114,E-H
pt.19-23	VI,770, S 6 pl. 12-18	V,10-11, S 2a,b pt.84-86	V,67, S 17
pl.20		V.10, S 2 pl.87	V,79, 5 21c
pl.21	VI,711, 5 6,1,11 pt.15-16	V,12, 5 2c pt.87-93	V,78, 5 21
pl.22	VI,712, 5 6,IIL pl.17	V,13, 5 2d pl.88-89	V,78, S 21b
	VI,713, S 6,IV pt.18	V.14, 5 2e pl.90	V.78, 5 21a
pl. 23	VI,714, 5 6,V pl.19-20	V,16, 5 3 pt.91	V.80, S 21d
1.26	VI,716, 5 8 pl.21-22	V.10, S 2 pt.92	V,80, \$ 21e
1.288	V1,717, S 9A	V.14, S 21 pt.93	V,81, S 211
4.44	VI,714, 8 7,1 pl.23	V.17, S 3b pl.94-100	V,82, S 22
1.52,53	VI,717/9, \$ 9B,C pl.23-26	V,16, 5 3 pt.94-95	V,82, S 22a
154,55	VI,722f, S 9,D,E pl.24	V.19, \$ 3c pl.96	V,83, 5 22b
.69B	V1.715 8 7, 11 pl.26	V,19, 5 3d pl.96:10	V,80, n.7a
1098	VI,723, S 9F Pl.26:1	V.9, n.15b pl.98	V,84, S 22g
	pl.27-28	V,20, S 4 pl.99	V.85, S 22d
GRAPHIC S	Survey, Khonsu Z. pl.29	V,27, 5 5s pl.101	V,92, S 27
132	VI,709, 5 5 pl.29-34	V,27, 5 5 pt.101,102	V.53, S 42A,B
39	-1 10 11	MAN E EL	
2.0	VI.723, S 10A DL30-31	V,29, 5 50 pt.101:4-5	1,30, n.7a-n

					727
pl.101:6	II,160, n.12a	pl. 155f	V.150-7, \$ 44:25-27	pl.188:21	V,158, n.3/9
pl.101:77			(Lists 31-36)	pl.188:22 V	7,159,a.9/12;161,a.5,10,14
pl.102	V,96, S 28	pl.1571	V,159-164, S 44:28-30	pt.188:23	V. 159, n. 6, 10; 161, n. 5, 9, 13
1,26,	nn.10,11,13; 27, nn.1-4	2000	(Lists 39-46)	pl.188:24	V,160_n4,8,167,n.7,13
	11,162, n.116	pt.1591	V.165-171, 5 44:31-34	pl. 188:25	V,160,n.13,16;162,n.16
pl.102.*2			(Lists 47-51)	pt. 188:26	V,162,n.7,13;164,n.9,16
pt.103.1-		by 161-2	V,172-6, \$ 44:35a-36	pl.188;27	V.163,n.2,4
pl.104:5-		1100	(Lists 52-56)	pl. 188:28	V, 163, n. 16, 164, n. 2, 16: 166,
pl.104-6		pt.163	V,176f, 5 44:36-37		n.12a
pl.107	V,72, 5 19		(Lists 56-58)	pl.188:29	V,164,n.12,16
pl. 108	V,75, \$ 20	pl.164f V.1	77 & 181, \$ 44:36-38	pl.189:30	V,165,n.8,12
pt.109	V,112, 5 40	440	(Lista 58-64)	pt. (89:3)	V,165,n.2,13,167,n.3,7
pt.111,11		pl.1561	V.1811, S 44:39-40	bl.189:32	V.166,n.5,16;167,n.14,16;
pt.114	V,100, \$ 29		(Lists 65-67)		168,n.2,4
pl.115	V,305, 5 118	DI.168-9A	V.185, 5 45	pl. 189.33	V,168,n.3,6,8,12,15;169,n2
ph.116	V,113, \$ 42	pi.169B	11,532, \$ 2058	pl. 189:34	V,168,n.2,16
pl_117	V,112, 5 41	pl.173	V,185, S 46	pi. 189:25	V,169,n-4;170,n-15
pl. 118A-		pi.175ct	V,326, S 127D	pl. 189:36	V.170,n.7,11;171,n.9
pl.119B	VI,53, 5 42C		Y,3031, 5 116A,B	pi,189:37	V,170.7,13
pl.119C	VI,54, \$ 42D		V,3011, 5 115A,D	pl 189:38	V.120,n.(Sa
pl.123A.			7 V,3011, 5 115B,C,E	pl.189:39	43 V,184, S 84
pt.124A.			V,304, S 117A,B	pt. 192B, C	V.185, 5 44
pl.127A			V,303, 5 115F	pl_1970	V,183 15-16
pl. 1127B	LC V,114, S 43	pl. 184A.B	V,305, 8 117C,D		
pl.128A.	B V,72,75, 56 19,20	pl.187-192	V,115, 5 44B,A	EPIGRA	PHIC SURVEY, Mediner
pi.130	V,112, S 41	pl.187:3	V,130, n,13a		
		pl.187:4	V,132,n,10-14;133,n,17;	pl.196	1,193-7, S 51,a-e
EPIGRA	PHIC SURVEY, Med.		134, nn.4,7	Pl. 196A.	
Habu, II	1	pl.187:5	V,135,n.8-10;137,n.7/11	pt. 197-8	
pl.135-1	67 V,115, \$ 44A		V,136,n,6/8;137,n,15/17		Access to an ing
pl.135/6	V,115, S 44:1		V,138,n.3,5,7;139,n.12		V,200, 8 52 Hb
pl.137-8	V,115, S 44:2		V,141n.2,14,16;143,n.3,1		V,204, 8 52 Hc
pl.1391	V,119, 8 44:4-5(L.1)		V,147,n.15;148,n.10,13		
pl.1411	V, (221, S 44:6(L:2,3)				V.705, \$ 52 Hc
7.00	V,124-5, S 44:7,8(L.4,5)				V.208-211, S 52d-e
pl.1431	V,126, 5 44:9		149, n. 16; 150, n. 2, 1;		V,209,711-2, 5 52,11e-1
pl.145f	V.126, S 44:10f(L.6)				the secondary
			n.9/11;151,n.7/11,2/		V,200, \$ 52c
pl.147f	V,130-4, S 44:12-15(7)		6 V,150,n.5/11;151-4,		V.205,208, S 52 Nc.d
pl.149f	V,136-140, S 44:16-18		16a:152,n.5/11,2/	6 pl.213-	V,200, S 52A
1.00	(Lists 13-18		V,154,n,3,1		V,2097, S 52
pi.1511	V.140-4, S 44:19-21	pl.188:18	V,154,n.16;155,n.2,6	pt.215A	V,200,204, 5 52
	(Lists 19-24)	157,n.1	6 pl.218-	
pl.1531	V,1451, S 44:22-24		V,155,n,10,16;157,n,1	6 pl.219	V,193, n.8a
	(L25-30	1	158,n.3,9	pl.220	V,194, S 51b
					11.23, 2 210



Annual Control			
Leading	19-	Books	T-1500
TEREST B.	2.4	THE SOURCE	

p1.22(51c pl.359A,C	V.3061, S 119A.	B 3,pl.592	VI.51, S 41A
	. 5 51d	p1.360A	V.308, \$ 1190		V1,51, n.16bb
pl/224	411007 9		VI,52; n.3-:		VI,51, \$ 41B
pl. 226	111007, 4	511 pl.3608,361	4.D VI.551,6 42,H-J	5,pl.598,600	
pl.231-	1101010	A. C. A. C.	V1,704, n.40	p1.599,600B	V,104; \$ 32
pl.2374	711700.00			6n,pl.604	V.105, S 33;n.12a
pl.238	V.191, S		SURVEY, Medinet	pl.604:77ff.	
pl.239	V,226, §			pt.606	V.106, S 34
pl.239A			V.312, 5 121A	pi.606:8ff.	V,86, n.1a
pi,240	V,192, 5		V,312, 5 121B	pl.612.9-18	VI,51, n.9a
pl.244,N		the figure of the first of the	V.312f. 5 121C-F	9,pt.6158,D	VI,52, \$ 41C,D
	.6-7,1.6-7 V,300,5 114.		V,314f, S 121G-K	p1.616B	VI,52, \$ 41E
pt.249	V,20, S		VI,56, S 42K	pl.621-22	V,107, \$ 35a,b
Proces .		pl.3928,C	V.315, 5 121,L,M	pi.623C,G	V.294, S 111A
	PHIC SURVEY, Medines	pt.393D,E,G,H	V.3151, S 121,NQ	13f,pl.636/40	
Habu, V		pl. 409	V,326, S 128A		
p1.299/30			V.326, 5 1280	EPIGRAPHIC	SURVEY, Retiefs &
5 1	53:2:372, 5 154:3; 373		V,327, 5 128C		t Karnak (RIK), 1
-Name of	5 155:4; 375, 5 15		V.328, S 178D,E	pL4	V,108, S 36
pl.299,301	7		V,3281, 5 128F,G	pl.4:15-17	1,27, nn.7-9
	N: 322, 5 18:438, 5 1	pt.478	D.65), S 251A	pl.5 II.	162,n.11b; V,109, S 37
pl.252,253					6, nn 10-13; 30, n.6bb
pl.255	V.311, 5 120D	EPIGRAPHIC S	SURVEY, Medinet	01,6	V.111,5 38
pl.307A,E	V,316, S 122A,B	Habu, VII		pu. A	V,273, 5 97A
pl.317	V317, \$ 123A	pi.483A	V,329, 5 129B	pl. 16A.J-XX	V,273, S 97B
pi.320	V,318, \$ 1238	pr.484A	V,330, S 129C	pt.168:1-4	V,274, 5 97C
pt.322	V.318, S 124A	pl.488.A	V,329, 5 129A	pt.17-20	V,213, S 53
pl.324	V,319, S 124B	pl.492-5	V,3301, 5 129E,F	pl.17	V,219, S 55
pl.325	V,320, \$ 124C	pl.501A-C	V,331, S 129G	pt.18	V213, S 53a
pl.328,332/3	V.3211, S 125A-C	pi.507A.B	V,330, S 129D	pt.19	V,214, S 535
pl.335,337	V,323, 5 126A,B	pl.538-546A V.	332, \$ 130 NE.1-	pr.20	
p1.338D	V,326, 5 127C		N.15	pl.21-25B	V,214, 5 53c
1.339	V,324, \$ 127A	pl.538-570	V,331, 5 130	pl.21-24	V,219, 5 55a
1.340	V,325, \$ 1278	pl.546B-555A	V.333, S 130,	pl.22,23	V,219, \$ 55
1.353	V,309, 5 119E	The same of the sa	N.16-W.29	pi.24	V,221, \$ 55b
1.354	V,310, S 119F	pl.555B-563A	V.234, S 130,		V,226, S 55c
1.355A-D	V,297, 5 113A-C		0,31; SE.32-5.42	pl.25A	V,213, 5 53a
.355/6E	V,298, 5 113D	pl.563B-570C		b1,34A	V,276, S 98A & n.7
.356A-D	V.3101, \$ 120A.B		V,335, S 130,	pl.34A.6	V.93, n.9bb
357B,D		5.43	-3/	pl.35A	V,278, S 98B
357F,G	V.308, 8 119D	EDICE - DOWN	ALL STATE OF THE S	pl.56A	11,59 ys, 5 226B
	VI,55, 8 42F,G	EPIGRAPHIC SUI	RVEY, Medinet	pt.598	11,591-6, § 226B
358A-D	V,307-8, S 119A-C	Habu, VIII		pl.64	V,281, S 99B
					100000000000000000000000000000000000000

			Transfer and		199
pl.76A,C	V,275, 5 97D	pt.10 VII	423(1,13:12-15;14:2)	1,537 13	VII.195, n.4s
pt.76B,D	VI,37, S 30,1,11	pl.11	VII,423(1,13.5)	11,222.15	1,104, n.15m, end
pl.77A	V,274, 5 97c	pl.13	V11,474(1,14:13,15)	11,250 111	V.118, n.7a
pi.77C,D Vol	V,287, 8 99c	pt. 14	VII,424(1,15:3,11)	10,195	VII.417, n.4bb
pl.81-83	V,87, 5 23	pt.15	VII,425-6(1,26-30)	111.247	VII,214, m.6a
pl.81,82C-E	V,54f, S 12	pl.17	VII,427(1,31-32)	111,376:5	111,761, n.9a.5
pl.83	V,55, 8 12	pl.22	VII.12, \$ 185D	19,143.11	11,592, n. () n
pt.82A_B	V,87, S 23a,b	pl.23	VII,425111,24:10,15.11	V-40:3-4	VII.172, n.136
pl.84-85	V,186, \$ 47a	pl.26	VII,425(1,24-16)	V_151	VII,431HL74 12/15
pc.84-93	V,186, 8:47	pl.28	VII.425(1,21:2)	V.181.2	VII.355, n.15aa
pt.89,90	V,187, \$ 476	bl.29	VII.425(1.2).7,12,151		
pl.93	V.186, S 47a	21.31	VII.425(1,72,3,4)	idem, Belegstell	ere, (
pt.108	V,234, \$ 70	pt.32	VII.42511,22.6,8;74.11	to 393.7	111.8. n.9aa
pl.110A,B	V.282, S 100A,B	pl.34	VII,424II,17 10,13,16)	III. 16 412.7	VII.43101,171.40
pt.110-11E	V,283,£100C	pl.35	VII.424(1,15:14:19:7.6)	V. to 320-11	V11,446(1V,12,2)
pl.111-12f.j	V,283f, S 100D,E	pl.36	VII.424(1,19.9,10,12)	V. to 334 2	1,205, 5 82(1),1
pl.112N	V.274, 5 97C	pl.36	VII.425(1,70:4,8,11)		
pl.114-5	V,88, \$ 24a,b	pi.39A.0	VII.12, 5 185B,C		ii dem Stein, 1929,
ti.116-120	V,55, 8 13	pt.41A.	VIL12, S 185B	f.pt.15-17	IV.44, 5 20, A.3
pl.116	V,56, S 15a			1,51,35	(V.31; S 23A
pl.117,118.7	V,56, ≸ 136,€	Erichsen, P.	operus Harris L	1,01.37-38	W,45, 5 20,A.6
pl.118	V,45, 5 10d	p.57(51a.5)	V.391, S 166,vii).2/2	1,51,48-50	IV,47; 8 20,8.1
pl.119,120	V,56, S 13d,e			1,01,120	H,450, S 162, B,3
pl.122A-E	V.2891, 5-106A-E	Erman, De	nisteine, Ibrb. Gribe	rr-	(V.47, 8 20, B.)
pl.122F-G	V.50, \$ 11c	stadi ISPA	W 1911i	pl_121-123	II.450, 5 162, B.4
pl.123 V	,50,8 11c; 56, 8 14	1087-97.A	101,65311, 8 251	l .	1V, 47, 5 20, B.4
pt.123B-D	V,58,5 16; 59, n,3a	1097,B	HJ,655, S 251	7 1,51,124	0,450, \$ 162, 8.5
pl.125F/E	VI,287, 5 14A	1095-T100	C HL772, S 288	8. 1,pl,137 H,44	9,5 182,0,2;19,48,5 20,69
pl.125H	VI,46, 5 35B	1100-02,0	101,771, \$ 288	7 H, pt. 1/30	0,449, S 162, B.Z
		11102-03	10,795, 5 295	07	
EPIGRAPHI	C SURVEY, RIK IV	1104,F	1,390, 5 166.	2 Eyre, C.L	see Fairman FS.
Reliefs, Sei		1104,6	V,645, 5 245	5.	
37-38,nn.a,b	The state of the s	William was			1
46,(ig.1	VII,423(I,9:13)	Alleria II	1,3091, 5 166		
46,fig.2 (&			111,712, 5 269		R. Museo Torino, Cat.,
			1(1,830, S 305)	3 0 Dec 10 cm	II,781, \$ 279,IL13
100/1, n.c		1000	Hittohat W. when	107(1382)	1V,77, S 44B
pL3	VII,443/1,8:14/	40.00	eliaine der Assentes	Charles and Charles	IV, 268, S 20c
pl.4:11,151			eligion der Aegypter		
pl.5:11f,14	VII,422(1,7:11)		111,653, 5 251	:1 287(2162)	V1,226, 5 9
pt.6	VII,423(1,9:12)			w07507271823	and the second
pl.6	VII,423(1,10:11-13	Erman/G	rapow, Wörrerbuch, Ai		nd/Myers, Bucheam, II/III.
pl.8:10,21	VII,423(1,11:7,4	5 Spruche.	1	p.51.57.pl.55	52 VI,329, 5 21B

	HIL FAIRMAN, Glimp	a5 end	11,875, S 334,E	Fraser, Catalog	pe, Scarabs, Coll.
	Anc. Egypt, 1979			Fraser, 1900	
Aldred			Orientation of Hiero-	No.295	1,237, 5 107.1,2
	7-61 VI.151, 5 84, A.		Reversals, 1977	No.298	1,237, 5 107:3,1
	43.46,pl.7 III,455,£ 20		figs.32,125	38,No.307	11,786, 5 282:22
	9,pl.3 IV,205 \$ 16		VII,410, 5 514:9	39,No.308	11,784, 5 282:5
	3/79.pl.1 V,427, 5 201			No.310	11,914, 5 3778
Lowie,50			Tombeau d'Amonmos,	pt.11,No.312	IV,78, S 45:3
Ruffle,33				39,pl. [1,No.315	IV,356, & 26:6
* .36,p			Ht.391, 5 (83:15	41,pt.12,No.325	111,455, 5 164,12
.561.1				41.pl.12,No.327	VI,680, 5 5:1
,57.pd			Itt,391, S 183:15	No.336	11,871, S 329D
571.6			111,391, S 183:1c		
,58.p/.		2.45	111,392, \$ 183:11		G
,58.pt.			111,392, S 183:1e		
,581,pi	A 111, 196. 5 109-3	pt.13-16	III,391, 5 183:1a	Gaballa, Memphi	ite Tomb Chapei
59	111, 195, 5 109:1	pl.20-22	71,394, 5 (83:1h,)	of Mose, 1977	
		pt.23-24	111,393, 5 183:1g	(passem)	III,418ff. 5 192:1
Fand - see	Foulles, Nable.	pt.28-22	111,395, 8 183.11	pl.3,4:1	III,420, 5 192:1c
		pl.33c	111,396, 5 (83:1)	8-9,pt.11-12s	III,420,5 192:1d
	apiro dei Re restaur.	pl_34	111,390, 5 183:14	3,10,pl.15-17	III,434,5 192:1,1,D
ato, 1938				11,pt.191:9	III,421,5 192:1e
pix.i-XIII	11,827, % 288	Fourter, He	escued Treasures of	12f,pl.25f	III,421, \$ 192:1f
		Leypi, 1965		13,pt.27.16	HI,421,S 192:1g
Faulkner, Pr	egyrus Bremner-	figs. 115-7	11,753, S 270:11,E1	13f.pt.28:17	III,422,5 192.1h
Rhind, 1932/3	13	204,08.119	11,752,5 270,11,D2a	15,pl.29:21/20	III,422,5 192:11,A
pp.58-39	V.265, n.4a	fig. 128, 134	11,755,5 270:10c	16,pt.31ft24	III,422, S 192:1c,B
		lig. 136	11,753, S 270,HE,26	16f,pt.34f	III,419,8 192.1b
Faulkner, Pa	pyrus Wilbour IV			17.pl.36f:27-29	III,418,5 192:1,a;
p.6, Usimaren		Foultles en	Nubie (1961-63),1967	214011411141	VII.165, 5 484:1
		Farid:		25,pt.38	
Firth, Archae	rological Survey of	61-73,pi.4,7	III,100, 5 48 40	17,pi.39:31	III,431, 5 192:11,B
Nubral 1910/11		pl.14A	111,99, 5 48:37	109 A. H. D.	III,424, 5 192:1k
pl.12b2.13c3	111,124,5 76:11	****	HI42, 3 40.37	181,pl.42	III,422, \$ 192:1j,A
pl.12c:3	HL121, 5 71:2	Foulther and	Schie Hoen est	19,pl.44	III,423, S 192-13,8
No. of Contract of	11. 12. 11. 2 XII.2		luble (1959-61),	21.pl.49:G35	III,434,5 192:11,C
Total Contract Contract		Leclant:		3,10,pt.49:G26	III,435,5 192:11,E
Firth, Quibell, Step Pyramid		211, pl. 6, fig. 11	HI,101, 5 51:44		62 III,424,5 192:11,A
19,D	III,439, S 196:1	Santa V		241,pt.56-7,62-3	III.431, 5 192:11,B
4.U	111,439, 5 197:1		entre, Karnak V,		
4,V	111,439, 5 196:2	64-74, fig. 19, p	.23A; 66,74,fig.20,	Gaballa - see FS	Fairman
2,Q,R	1,237, \$ 106	pt.25B	IV,128, S 77:3A/B		
21.pl.83:21	III, 148, 5 90:1				

Gabra, Les con navres, 1929	seds de fonction-	Gardiner, Late-E. Stories, 1932	gyptian	Oardiner, Peet, Cerey	. Interiptions
42f,pt.2:3	1,309, S 125:1	29,30	IV,82, 5 48A	pi.63 194,269	IV 242 E 2-
45	1,318, S 125:6E	97:12,0	1,319:16	pt.65.A:256	IV,242, \$ 25
		2000	de serie	pl.65A:262	11,342, S 117A VI,34, 3 25c,(ii)
Gardiner, Ancie	or Egyptian Ono-	Gardiner, Librari	of A. Chester	pi 58.744	I.I. 5 1 & n.9a
mastics, 1947	200	BeattyNo.I, 19		pl.68:247(N,S)	1,62-63, 5-28
t:		39-42, 5 12, pl.1		pl.68:247W(+262)	11,341, 5 113
30+	VII,111, S 447.7		VI,227, S 11	pi.69:249	1,64, \$ 30A
471	11,545, 5 208F			pl.69:292	VI,278, S 28
49:1V	11,622, S 233B	Gardiner, Rame	side Admini-	p1,69:245	1.1. 5 2
53-54,VII	V,331, S 130	strative Docume	nts, 1948	pl.69:254	11,539, 5 109
195* end Vil.	433(R.345:3, n.3b)	33:8	IV.147, \$ 89:5	pl.69.257	11,342, 5 1178
m		36.16 & n.16a	VII,397,n,13a	pt.69:259	11,342, 5 116
pl.24-26, VII	V,331, \$ 130	55:15-16 3	,430,nn.10a, 13a	pl. 69 266	IV.41, S 19a
pt. 24.25	H,545, 5 2088	57:16	V,378, 5 159:7	pl.70:252	11,3391, \$ 110
pl.24-27,IV	11,622, 5 2358	58:9 V.5	21, 5 224, A.152	pl.70.253	11,34), 5 114
pt.24-27,V III.	591-6: S 226, A-C	60:10,n.u.b	111,164, 5 100.3	pt.70:255	11,341, 5 115
				pi,70.280	VI.34, 5-25c,re
Gardiner, Hier	and Papyri, Brit-	Gardiner, The	Royal Camin of	pt.71:250	1,63, 5 29
ish Museum, 3	rd Series, 1935	Turin, 1959		pt.71/258	11.342, \$ 117c
1,231,000.91	0,2-147, 5 3	15-17-pt.1-1V, IX	11,827-44,6 288	pt.71.760	11,340, 5 111
H.pl. 11-12/a	(VIV,85, 5 51:8	17.pt.V-1X	11,815-27.5 287	pl.71:261	11,340, 5 112
1,24-26, S c	IV.85, S 51:8			pl.71:272	VI,27, 5 10
1,90,95	V,205, n.9/11a	Gardiner in Te	compson Theban	pt.71(26)	VI,29, S. 22a
1,119,11,01.67	V,477, 5 215,A.5	Ostraca, 1913		pl.72:263	11,4011, 5 149A
		8, B.5	11,697, \$ 256,Ca.		11,343, S 119
Gardiner, Insc	ription of Mes		Comme a supply	pi.72:264	11,342, \$ 118
(Unt.IV), 1905		Gardiner, Wilb	our Papyrus,II	pl.72 284/5	VI,30, \$ 22d
	92:1.1.A: 431, B	2	VI,517, n.2		VI.279, S 2c
24 500 200		85	V.6, n.5:		VI,28, 5 20
Gardiner, Lau	e-Egyptian Misc-	111 & n.1	VII,450(V,119:11	Part of the Part o	IV.42, S 19b
ellames, 1937		132	V,227, S S		V.I. S 1
3:2, 10:4,14	VII,221, 5 113:2	156	V,6, n.5		
121	11,233, \$ 65	idem, III	1,0, 100	pl.73a/b 291	V,248, S 73
21,31	IV,124, \$ 72-2	100 Contract Co. Co. A. C.	VI 220 5 14		VI,279, S 2A
41			VI,230, 5 14		VI,26, S 17
	11,233, 5 65	X828 510(01.5)	255(94:1),262(98		VI,28, S 19
78:6	III,198, S 109:7		V.6, n.5		VI,29, 5 22c
	1,616, S 48, A.6 vs			pl.75:302	VI,85, S 64:1
126:8	III,164, S 100:3		ies, Tomb of Am	en- pl.76,77	VI,33, S 25c, i, ii
134:3-4	III,277 end	emhat, 1915		pl.77:298	11,384, \$ 1358
		29(N)	111,286, 5 146:1	,1 pl.78:304	VI,29, S 21

Gardine 2	r.Poet.Cerny, huc.Sie	mi, 190, 281	V1,29, s 22	75:2	2,753, 5 270,lie,2
1, cond.		1907. 283-5			II,856, no. 13a, 14a
	278-80.282.286-8	192. 289	VL221, 5 11		11,870, \$ 328
faing in	Vol.111 VI.29, n	90 192, 290-3	VI,279, 5 2A-D		II.892, S 3451
2.0	S. V	193, 294	VI,28, S 20		11,858, S 319,R4,M)
	Peet, Cerny, Inscriptio	ns 194, 298	H.384, S 1358		11,925, 5 3921
of Sinai,		194, 302	VI,85, 5 64:1	113:61-63	II,917, 5 381B, MH/F
1557, 194		20 195, 304	V(,29, 8 21	118 4 n.1	IV.96, \$ 57:
174, 244		1		123, 130-xiv	IV.78, S 45:1-
174, 245	I,I, S	2 Gardiner/Wei	gall, Catalogue of	161,xiv & n.1	V,234, S 65
1741	1,64, \$ 30		Tombs at Thebes,	173,tenix	V,348, S 1458
1751, 247	Æ 1,671, 5 78 å n	6. 1913		176,n.2	V.373, n.3a
176	1,64, 5 30	A 1607b 14	III,399, S 184	183 A n.2	VI,39, \$ 31,80
176/	1,63, 5 2	9 18:Th 25	HL301, S 149	187,xxxxx	VI.46, S 35A
176, <u>247W</u>	/262 (1,341, 5 1)	2003ETh 56	117,347, \$ 136:1c	193,xii	VL226, 8 9
177	17,343, 5 12	0 28:Tb 137	10,348, S 158:1	196	VI,251, 5 6c
1771, 252	11,2397, 5 111	0 30.Tb 165	III,300, S 149:1	196,cvi	VI,329, S 24
178, n.8	11,340, tm.2a-3a	300 Tb 170	III,378, S. 175	212,4800	VI,462, n.14aa
178, 253	11,341, 5 114		IV.179, S 100.1	215,xxivE,F	VI.463, S 16A,C
	LC,d 11,339,6 109,n.6.	7 36 Tb 222	V.420, S 190-1	219,491	VI,679, S 38
179, 255	11,341, 5 115	4	W. C. Consigner	232,1/17	VI,838, \$ 30A,8
179, 256	IL342, S 117A	Gardner, Griffin	h. Naskratis II,	237E	VI.848, S 36.7c
179, 257	11,342, 5 1178			425	VI,679, 8 3B
1791, 254	0,342, 8 117C	78.pl.24.1-IV I	1,4711,5 176,0,a-d	425(-200,n.3)	
180, 259	U.342, S 116		or trade of trade of		VI,330, S 27A
180, 260,n.a	11,340,5 111,n.7a4	Garstang, D-A	rabaa.	Gaurtier, Le te	mple d'Amada
181, 261	21,340, \$ 112	11,35,pl.15 end	III.476, S 212:5c		IV,94,5 56:3
181, 261	II,401f, S 149A		and the present	1847,pl.40B	III,101,5 50:421
1817,263A, Da	£14 H,343,8 119	Garstang, Tomb	a. Third Egyptian	195,1	
183, 264	11,342, 5 118	Dynasty, 1904	27911015	195f,pl.428('A')	IV.95, \$ 56:5
1831, 265	IV,42, 8 19c	pt.30,below	1,59, \$ 255	A CANADA SA T	IV,274, S 29
184, 267	IV.42, 8 19b		11.71 - 1.20	Gauthier In	mple de Ouadi es-
184, 269	IV,41, S 19a	Gauthier,La gra	ode inscrintion	Sebua, 1912	the or Dundi et-
165, 268	IV.243, 5 2c	dedicatoire d'Ab			
185, 269	IV,242, \$ 2b	A COUNTY OF THE PARTY OF	1,323-336, S 103	3-5,pl.2A,3B	11,725, 5 267,A,1a
1851, 270	IV,351, \$ 18,1			4.pl.2A	11,726, 5 267,A.15
186, 277	V,257, 5 79D	Gauthian La b	A STATE OF THE STA	5f,pl.2B,3B	II,726,5 267,A. Ic
1861, 273	V,245, 5 73	Gauthier, Le livi		6,pt.2A,B	11,726,5 267,A.1d-1
187, 274		6, miv	MALL WILL	8,pl.3A,rz	II,726,5 267,A.2a
1871, 275	VI.33, 9 265B	29,IRREITE		Bf.pl.JA	II,727, \$ 267,A.2b
AND WITH	101 22 2 12	33,/xxxvB	II,844, S 289	111	II,727, S 267, A.3a
1881,276		44.xxxi	11,398, \$ 145	17-19	II,727, S 267,A.3b
189, <u>277</u> 1891, <u>27911</u>	VI.26, 5 19	461,n_3	11,396, S 141c :	ZIf,pl.9A,B	II,728, \$ 267,B.1
27911	VI,331, S 25c,1-1v	52,3cc	II,716, S 264B	2.00	To California P.

271,pl.9A,B	0.728, \$ 267,B.1	2101	11,7377, \$ 267,Fb	pl.52(3) V	.373, \$ 53, A.20
pt.10	IV.33, \$ 15c	223,pt.5413	II,738, 5 267,G.I		09, 5 221, A.113
30f,No.5	H.728, S 267,B.Za	231f.pl.55B,568	8 ft,738,5 267,GH		1,137, 5 82, A.53
31f.No.6	11,728, S 267,8.2b	pl.66A	RI,91, 5 46:25		436, 8 215, A.4
321,No.5	11,728, S 267,B.2c	p1.668	117,94, \$ 46:26		487, \$ 218, A.74
331,No.6	0,728, S 267,B.2d			The lands of the l	7.415, S 56, A.28
35, doerN	IL729, S 267,B.3a		erre d'un Temple	pl.60f(8) VI	164, \$ 91, A.125
36, alter	11,729, S 267,8.36	de Ramses II.	1897	pl.62((7) V)	174, 8 95, A.149
36,lintel	111,97,8 47:31	18,241f.pt.1-18	12,504,5 198	The state of the later of the l	459, \$ 216, A.30
37, No. 3	III,96, 8 46:30	h		pl.67f(33) V,	12, 8 235, A.321
38,2-4	11.13 A.A.R.	Gayet, L'explo	iration des rumes	pt.65(73) V,	36, 5 227, A.198
39, 1ab	10,98, \$ 47/36	d'Antimor, 189	O.	The factor of the second of th	V.424, S 60, A.46
40,2-3	III,98, S 47:35-36	30,46 [R.IXI	VL451, 5 3		.554, 9 233, A.66
44f,pl.15A	11,729, S 267,C.1a				556, \$ 234, A.70
451,pl.150	11,730, \$ 267,C.16	Gazzera, Desc	ririone		.565, 8 235, A.86
48,50,56(,pl.20	,22A	pl_2:1	0,781, 5 279,11.13	The second section of the sec	(LJ75, 8 55, A.24
	1,730, \$ 267, C.2a	\$6.2:2	11,784, 3 282 3		Color o Costo
59-61,641,pl.24	II,200-2,5 41a,b			Gohary - see FS F.	arman.
62,66	II.730, S 267,C.25	Gerster, Nubia	, Goldland, N.J		
89-91pt,3/15/1	11,856, \$ 319 WS	fig.66	0,755, \$ 270,10c	Gomas, Chaemweig	.1973
971,pl.35B,11	EL 658, S 319 WSZ			28, 5,5	11,384, 5 135A
103	II,731, \$ 267,C.3a	Green, Les be	edouins Show	285, n.11	U.396, n.6a
108:1	11,731, \$ 267,C.35	des Documents	Egn. 1971	431,60,No.31,Abb.10	
116f,pt.41	II,731, \$ 267,C.3c	110-111	11,4031. \$ 151A		11,878, \$ 336
120,pl.42	II,732, \$ 267,C.3d			45,81,No.37	11,879, \$ 337A
1221	III,99, \$ 48:39A-C	Giveon, Scarabe	Recent Esch.	451,81,No.35,Abb.1	
132	8,732, S 267,Da	Israel, 1988		481,80,No.30,Abb.9	
138,pl.464	II,733, S 267,Dc	46-48.pL3:40	VII,325, \$ 121	31,81,No.36	The Property of the
1701	II,733, s 267,D6			741,52,82,No. 41,pt.	11,928, 5 402
174f,pl.528	II,733, 5 267,Ea	Condicke, Went	e, Ostraca Mich-		
182,pL54A	IL734, 5 267,Ec	selides, 1962	C - COLERENDAM	6111.761.4.5.7.9.12.	
185f,pl.55A	0,735, S 267,Ed	pl.12/a(90)	11,380, 5 134,C1	67.0 84.41.41.	11.873, S 333A, F
187f,pl.56A	11,735, S 267,Ee		V.561,5 229,A.210	67-9,84,No.51,pl.4	H,872, & 332
190,pl.57A	11,735, S 267,EF	pt.39			11,871, \$ 330
192	11,733, S 267,Eb	pl.40	III,29, 8 9/37	76.No.2,3	11.871f. \$ 331A.B
197	11,736, S 267,Fa	pl.42(79)	111,29, 5 9 36	76,Na.6	II,875, S 334C
200,pl.58A,B	11,736, S 267,Fb	pl_43(66rt)	VI,254, 8 26,A.25	77,10f,pl.7a,b	11,875, 8 334A,B
203	IL736, S 267,Fd		IV,178, \$ 99:2	78, No. 15, 108, Abb. 8	II,367, 3 131B,II
205		pl.46f(13)	IV,152, 5 92,A.6	78, No. 16-18, 106, Ab	6.8 11,375, \$ 132
	II,736, S 267,Fe	pl.48([14)	IV,328, S 59,A.20	78, No. 19; 108, Abb. 6	8,368, 5 131,E1
205f,pl.59B,60B	The state of the s		II,514, S 229, A.14	78, No. 201: 108, Abo. 5	
203f,pl.59A,60A			451, 8 215, A.15	781,No.22 * *	11,368, \$ 131D
209	11,736, S 267,Fc	pi.52(2) V	461, 8 217, A.37	79,No.25	11,376,5 (33.(1,0)
					11,376,3 (33,(1,))

Gomas, Chaemwese		97,No.88,pt.6	11,892,5 347	A 49,01,161	U.557 c 747 c
79.No.26,108,Abel 8	11,376,5 13		Za II,892, 5 348.	Committee of the Commit	H,662,8 253:6,1
Acres Comments	.376. S 133/	4. 92,No.91,Abb.3	75 H.493, S 348		11,663, \$ 253,4
	7. 5 335,B.I	V 93,Nn.93,Abb.3			11,663, 5 253,
80,No.33,Abb. 12a II			II,892, S 347	1000000	11,649, 8 230
81,No.34,A66.126 II			36 11,893, 5 34		17,649, 8 250
81,No.38,Abb.14b 19	.676, 5 235	B 92, No. 96, A56. 3			11,040, 8 230
	,877, 5 335)	B 94,No.97	11894, 5 357	Goven, El-Actori	e, Le Ramesseum,
	882, 9 339.4	94,No.100	0,876, 5 335,8	VI, 1974	of Namesacum,
	11,5825 3391	95,No.103	11898, 5 334,		N. 10 . A
	883, S 3390	95,No.104-1	11896, S 354		II,657, S 2521
	897, S 354A	95, No. 106	11,898, 5 3540		N.638, S 2321
	A00E 2,188.	95,No.108	11,898, S 354F		
83.No.49,Aso.16,pi,1		96,No.111	11,697, 5 3538	11011981110111	H,636, S 2520
	164, 5 3408	96,No.114,Abb.3			view Francisco
	84, S 340C	4-000	11,677, \$ 3358,V	Scudien, 1955	read of build
	84, 5 3400		A CONTRACTOR OF THE PARTY OF TH		
85,Ni.54,Abb.22 II,8	86, 5 342A		IL656,5 354D,E		10 ton
85,No.55 ILA	87, 5 3428	98,No.123,pt.5u	0,886, 5 341	19.74-28,pl.B	IV,195, 5 2/
85,Nr.56 11,89	17, 1 342C	109	11.836, 5 216C	10,000	IV,196, S 21
86,No.57 11,88	8. 5 3420		2 2100	28-29	IV,345, 8 1
86,No.58,Abb.23 II,I	588,9 342E	A. Gordon, Essay	Caplanine		IV.203. S (2
44 44 44	169, 5 34)	Figures 1737	- Armine	Common Fig.	
66 A C 24	990, \$ 344	pt.V	11,884, 5 3400	Grahein II., Stèle si	
88,125,No.71, 550.25		400	3 3490	Sett let	1,151, 5
	7. % 138A	Gerringe, Egyptia	n Obelies	Contract to the	Zenner.
86,127.No.72,A66,276	0.000	1882	and the state of t	Grebaut, Le Musée	
	, S 134A		0 4304 5 4504	31, pl.3	1,379, \$ 163-6
881,No.73 IL3901,			0,4807, \$ 1838	77000-0-1-00	
89, 128, No. 74, Abb. 28 let		\$1.37	12,478, S 183A	Miscellanna GREG	ORIANA, 1941,
				Amhes	
	. 5 137E	Girson, Nouvelles		1-7,pt.1-2	IV.205, 5 16.4
19, No.74_Abb, 28rt 11, 297	LS 137F	Wadi Hammanut,	1937		
19,129,No.76,Abb.29		103-6,pl.29.89	VI, I, S 1	Griffith, Nebesheh	in Petrie, Tunes III
	5 135C	109f,pL32:95	IV.281, 5 39-9	103,m3,pi.51 top	
9.No.75, Abb. 27a left		110,pt.32:96	IV.280, 5 38.5		alla character
	5 345A	III.pl.29:98	VI,2, 8 2	Studies F.LI. GRIF	FITH 1932
0.No.79, Abb. 3 (a. 11,85)	4, 5 311	111,pt.31:99	IV,279, 5 37:1	Monter, 408	MINISTER VICTORIA CONTRACTOR
C 171 11 60 41 41		113.pl.34:101	VI,2, 5 4		11,4451, 5 160:2
11,3851, 5		114,pt.35:104	VI.16, 5 13	Peet, 12511,pl. 101	11,609, 5 48,A.6
2,131,No.83,Abb,31b		4	14142 2 12	Shorter,	DALL BUT TO
11,3851, S	1364 h	County Elitabeth	- 8	128-132,pf. 12f	11,889, \$ 343
LNadJ.Abb.Jih		Goyon, El-Actorie,	Le Mamesseum,	132	11,897, S 354A
	0.72	, 1973 7,pl.9	Vi,322, 5 17	Guilmant, Tombeau pl.64 rt	Ramses IX 6 82 V.67

Gunn, Franklori,	Cenoraph, S.I.	pl.25	0,725, S 266,F.4	205:2044(24)(95)	11,847, \$ 298,11
Abydos.		pt.3	11.757. 5 270.IVA	2081;2079-88	11,788, n.5a
1,97,12.1	1,127, 5,12a	pt.45 II	757, 5 270.IV.B2	210:20951453691	n.788,5 282:36.sv
1,94	7,128, n.5e	pl.3b	11,762, S 270,VIE	211-2107(17803)	11,787, 5 282:23
1,97-4,11,61.90/92	2-1 1,1271, \$ 70	pl.6	11,737, \$ 267,Fg	212:2117	11,396, S 140,0A
1,54,11,pi.90/92:2	1,3 1,128, \$ 72	pit.7a	11,734, \$ 267,Ec	212:21221322661	H.785, 5 282:11,14
		pt.76	11,745, S 268,Cr	212;2116(32328)	11,786, 5 782:16
	H	pl.12a,b	11,644, 5 246,B1	213:2119(42936)	11,786, 5 282:17
		pt/15a	11,644, \$ 24615.1	213:2120(4102)	11,786, 5 282:20,1
wan Haariem,C	Corpus Ans. Aeg.,			213.2121(30613)	11,786, 5 282.20,11
Amsterdam, A	Bard Pierson	Habachi, Secon	nd Stella of Ka-	214	11,768, n. 11a
Museum,II		mose. 1972		214:2137(32323)	11,788, \$ 282:25
42-44, B.L.114	V(,85, 5 6):1	17, fig.1, pl.3:	6 VLDS, S DIA	716	11,788, x.10a
				216:2157(38696)	11,788, 5 282 34
Habachi, Fran	ures, Destication,	Habachs, Tavo	te d'Offerta	223 2225	0.454.5 163,072
Ramesses R.	1969	291,133 22025	111,650, \$ 250.1	276,2236(28694)	11,788, 5 282:78
fig.2	II,751, \$ 270.0B	301,134.22026	10,741, 5 277:7	226/2257(4)526).	72581408671, 2259-
4,0 8.2	11,758, \$ 270.IVC	311,135:22927	10,701, 5 263.1	2261(38989, 324)	3, 48673)
5.fig.4	0,758, \$ 270.IVD	321,133,22028	111,649, 5 249:1	31.5	551, \$ 308 5,12; n.9s
6.0g.5	1L761, 5 270,VIC	385,136,22030	10,765, 5 267.2	226:2256(55410)	11,853, 5 308:1
8, fig. 5a, 1ft	0,752f,5 270.HC-F	391:22031	IV,239, \$ 34.1	727 7765(2089).	2786(88/28, (73)
8, frg. 60, cpl. 1	11,755, \$ 270.IIIC	41,140.22032	01,795, \$ 295.2		11,857, \$ 318B,C
8,0g.6d, 10 8	n.23	416,140.22033	Vii.216, 5 539:1	229 2276	15,278, 5 36:20
	H,765, m.1s	431,141:22035	191,728, 5 273.8		(V,356, % 268)
3.fig.7.pt.4s	0,757, S 270,IVB.L	441,141:22036	HL796, \$ 297:2	229 2277	19,226, n.10a
fig.10	II,744, 5 268Ca,1	45-45:22037	IV,438, 5 66:4	229 2278	TV. 276. 5 33.81
	11	501,143-22039	VL202, \$ 102.3	2291 7279-2290;	
fig.11	11,7441, \$ 268C,b	521,145,22043	111,633, \$ 245.41		
15, fig. 17a,pi.8		601,1001:2203	2 10,848, 5 318		V1,389, \$ 108
	11,629, \$ 237A	134-7(136-7):	22029 117,647,5246		VI,226, \$ 10:6,7
181, fig. 125, 13;				238 23691	VI.226, 5 10-8,9
	0,630, S 238E	Habachi, Tel	l el-Dab'u	238.2372	Vi.436, S 2a
fig. 12c, 15	11,644, S 246B.		1,460, \$ 167A,LT-1		JV,350, S 15,V
26, tig. 16	111,282, 5 145		2000 0 1011 901 11	238 2375	VI.680, S 5:3a
30, fig. 17	III,263, S 137		e: FS Berire Mus.		
31,fig.18	HL705, S 114		Wessetsky, Will:		VI,680, 8 5:4
94.60			managers, soc	238 2379(42482	
31, fig. 19	11,453, 5 163,070			239 2381	IV, 356, S 26,1
33f., fig.21 pl.			and Wanter of Wall	253-2327	VI.389, \$ 10A
35ff, fig. 23, pt.			gue, Scarabs, BM,		IV.204, S 14:2
36, fig. 23, pt. 14		407 47.00	1,237, \$ 107,1		IV.78, 5 45.6
38f, frg. 29	11,454, S 163,1V.1		1,237, \$ 107,1,4		VI,463, & 15c,h
pluta	11,760, \$ 270,VIA.2	205:2039	1,237, \$ 107,0	,3 Hall, see BM	HT, 5-7, BM Guide, 1930

6,166,hg.90.2,91.2 V,252, \$ 76, B.3

Hall, Ayrton	Xith Dyn. Temple.	Hayes, Gla	red Tiles, Palace of	Harris Branch	Carlotte Co.
D. el-Baha		R.B. Kanzi		seum_L	stellungen, Rames-
43 & n.t	V.6. 5	9 01.5	11,461, 5 167A,IL/2	Proceedings of the Control of the Co	11,662, S 253:51
		19.n.72	11,461, m.Ze	/INC. 1.70.2.2.2.2.2.2.2.	11,661, 5 253,1.1
Hamza - se	m Mélanges MASPE	RO 20	II.461, 5 167, All, L4		
		28,pt.9	II,461, S 167, A. IL.II		11,645f, \$ 248B
	Lexicographical Su	ud-		27	11,662, \$ 253.5
	Minerals, 1961	Hoyes, The	Scepter of Egypt.	32(P.13)	11,662, S 253:61
75, n.16	11,362, n.10a	II, 1959		38(Pf.iii	U.661, \$ 253:1,11
159 A n.6	VII,195, 8,3a	332 р	1,174, \$ 636	40	11,662, \$ 253:7
(266),No.20	VI,619, 5 49,4.7	335,fig.210	1,198, S 80b	4107.141	H,662, \$ 253:6,11
		341.frg.215	11,927, 5 399	47	11,663, 5 253,13
S. Hassen, G	iza VIII, Great	343.fig.217,	mid. 11,786, 5 282	50	D',345, S 8
Sphina, 1953			15	54,A	11,647, \$ 248Cc
9.fig.5	111,780, 5 143	fig.217,below	11,788, \$ 282.27	54,8,0	11,647, % 248Cd
104f, fig. 74f	1,761, 8 39	348,6g.218	Ht.151, \$ 93:1	\$4,C	
1061, lig. 761	1,78, 5 40,11	350/2, fig. 220	1,3521, 8 147.2	34,5	11,647, % 248c.h
263, fig. 19:21	1,78, 5 41	355, fig. 222	17,72, \$ 37c	55 top	11,646, \$ 748C,a
2681	VII, 17, n. 4b	373.11g.234	VI.48, 5 386	55	11,647, S 248Ce
pt.50A,E	1,77f. S 40.1	375, frg. 235	VL331, S 29A VL338, S 6	56:230,240	VI,49, \$ 39A
S. Hassan, Hy	mnes religious.	376f, fig. 236	VI.662, 5 63, A.24	57:224.61,79,81	V1,50,5 39H-1
Moyen empire		389, Frg. 244	V.644, S 245:3	75 wed. Pf.231	
611.	1,342-4; \$ 142:1		Manage and		11,271, \$ 23
Bit. L	VI,846, n.11s	Helck, Maren	alien	76	12,662, 5 253:9
		120.6	4.6, n.5a	THAI	17,197, 5.4
S. Hassan, Le F	Poeme de Pentagur	idem. ibia. II		79(P1,23)	IV.66, S 35A
Qadesh, 193	29	197	V1,335, S 31		
passim	11,2-147, 5 3	2311	VI,350, 5 42:16	82:46	11,663, \$ 253:12,1
		26311,27111	If,803, \$ 285	ASB	11,647, S 248Db
S. Hassan, The	Sphins, 1949/ Le	269, \$ 480	111,468, m.4au	88C	II.647, S 248Da
Sphine, 1951		295-7	VI.350, 5 42:15	91,92	11,648, 5 249B,C
fig.36	1,78, \$ 41	idem, ibid., III			
fig.42	1,761, 5 39	462a	11,3621, 5 128	98-99	IL858, \$ 319,R3
-		idem, Ibid., IV		102	17,662, \$ 253:2
Hassanein, Nelso	n,La Tombe de	637	1,250, n.9au	108 66	11,661, \$ 253,1v
Prince Amenine	rikhepchef,1976	638	1,260, n.4a	117:76	
passim	V,369, S 154:1	idem, ibid., V			11,663, \$ 253,11
	The second secon	895	1,263, n.11a	120:79	11,662, 5 253.6,111
Hawkins, Beimor		5.05	5,n.14a,b;266,n.7a	123,Prah	11,662, \$ 253:8
pl.4		901	1,272, n.10sa		11,663, \$ 253,111
5000	Awaren & Jane	130	7,07 AL 10 10 MM	131:93	11,663, \$ 253:11

132.95	8,663, S 753:14	pl.33(10627)	VI.155, \$ 88,A105	Studies, FS HUG	SHES	
134 74-80	V,292, S 109	pt.34(12343)	VI,164, A.126	Habachir		
1361	11,649, 5 250c	pl.35(11211 1	C324, S 273, A.134	8411, Fig. 20, 21	III,216,5 118.6,7	
136 IV	11,649, 5 250ft	pl.35(11247)	HI,532, A,28	861, No. 4, (12.22	101,213,5 118 1	
137:0	11,649, \$ 250A	pl.36(10633)	V,529, A.148	871, Ng. 23, 29	III,213,5 118.2,3	
(37.0)	0,650, 5 250F	pl.37(10629)	V,574, A.237	681, ftg. 24-28	10,214, \$ 118.5	
129	11,858, 5 319,R2	pt_37(10655)	V,573, A,236	9)-93,(ig.30	111,214, 5 118 4	
141	H,661, S 253 Iv	p1.38(10658)	VI,244, S 21,A.6	95,(1g.3)	111,218, 5 118:8c,n.10a	
143	11,858, S 319,R1	pt.38(11239)	HI,545, A.51	Thumas		
145	11,662, \$ 253.4	pt.39(10626)	V,564, A.215	209-216	11,835, 5 315	
146	11,662, 3 253:3	pt.29(10530)	V.365, A.216			
147	11,651, 5 251A	pl.39(1)2541	V,471, A,51		0	
148-150	11,653, \$ 251C	pi.40(10632)	V.510, A.315			
150-3	11,652, \$ 2516	pl.40(11272)	1,603, A.300.	IFAO-FS, LIVE	e du Contenuire, 1960	
156 103-110	II,654, S 251D			Letellier		
156:104	п,663, 5 253 10	Hodgash, Berie	ry. Eg. retreta &	127-33.pl.9	VII.257, 5 89	
162A,B	11,655, S 251E	Stelae, Pushi	in Mus. Montow,	Secretary		
162:1	11,655, 5 252A	1980	10.00	157-63, ilg. 1.pl	2) VII.8, \$ 1848;	
163	11,663, % 253:15	1361:76	VII,94, 5 418		10,4270,103 3,6,101	
167	11,656, \$ 2520	146/9 89	VII, 170, S 488 1		1 2 3 1 1 7 1 3 1 0	
169	E,661, 5 253 Lys	No.91	VII,352, 8 142	Ippel, Roeser,	Descrater Petragus	
172-4-4	11,657, 8 252D		100000000000000000000000000000000000000		tesherm, 1921	
174	17,661, \$ 253:1,vri	Hillischer, Fa	carcition, Medines	1007, Abb 36, pl		
177-9	0,658, 5 252E	Habu, II, 1939	in the state of th		101,044,044	
181C	11,656, \$ 252C		pl.58,E,C,H	Iversen Obelisks in Exitel, 1968		
			VI.507 6 (03.7)		11.482, S 184P	
Helck, Die v	itualiszenen, Umfus-	idem, Ibid., IV, 1951		frg. 148, 152-4		
sungimisser,	R.II, Karnak	3,pl.14 V,296, 8-112,B,1111				
124-131	II,58111, \$ 223A-D		VL459, 5 108			
124-7	11,582f, S 2230	121-09-11			11,476, 5 (83A	
129	II,581f, S 223A	48 De Sa en				
130-1	II,584, S 23C,D		V,399, \$ 180			
		Horning Burt	C Anberung Re. II	James Ward	leim Age as Beth	
Helck - see	also Urkunden IV.	13,3711		Shan, 1966	office an reduction	
			11,543, 5 207		1 86 1 U 255 2 20 1 .	
Hieratische I	Papyrus aus den				1.89 1 V.252,5 76B,A1	
	en, Bertin, III				88-99 V.252, 5 76B,A.	
bl.30/A	1,128, 8 71				.89 2 V,252,5 768, A.	
pl.31/A[12337					.89 4 V,252,8 768,A.	
pl.32/A					89.3,90:1,91.1	
pl.32(1(238)	1,368, S 156, A 411				V.257, S 76B, A.4, A.	
D1:0241114.351	III. 161 S 98 1			A 184 1 - COL		

pl.32(1(238) III, (6), \$ 98 (pl.33(10637) V,455, \$ 216,A20

Sec. N	12:	Beauty -	Cited
-			A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

III,294, \$ 148:1d

III,293, \$ 148:1ai

James, W	ard, Iron Age.	Beth Iron	er, L'Architecture, II I	-		
Shan, contd.		Tema	iles Ramessides		and the second of weldings	
7,1671,118	.92.1,93/1 V,23	33,5 768 pl.3		el-Shams		
		C.I pLII	11,603, 8		11,3987, % 146	
		53, C.7 pl.26	Contract of market	The second second	VI.465, S 16:3	
7,169f,fg.	92:2,93:2 V.V.2	53,°,C3	10,121, 4		Acres 1 (4) (4) (4)	
7,172,fg.9		254. Dz Jegun	r, Deux Pyramides, Me		elizaeus Museum.	
7,1711,Fag.	95:1,2(6),99:1(4		e, 1933	The second of th	66.28 III,263,6 137	
40000	V.253, 5 761	V.E1 141.01				
8.1721,18.9		54.".E1			111.682, 5 257:6	
8,173,112.9		H.".EJ lequie	r. Le Mastabat Faraous	Kayser, Ac. A	iteriamer, Roemer-	
5,173,1(g.56		4.",E2 1928		Pelzaeus Mus		
	4,98:3.99.2	121, fig.	7 11,873, 5 33			
	V.255, \$ 760.VI	F.1,2		61,Abb.52		
War war		Jequier	Hebrard, Zeiller Spall	-	Market W 141	
James, T.C.	H see BMH		Palais de Discretien, 19		rs. 1933	
Arriver		21.1-213			1,170, \$ 76.11a	
	Commodity P.	rices,	2000	-	21.77 9.10.03	
Ram. Persod		prku, O	etsoamen	Keimer, Erude	es Eg.,111, 1941	
25(B)n. 10605	V1,244, 1	Ldan 42:xix	D,169, % 1	7 237,54,18:59	V,633,5 241.2	
26,n.7	VI,165, n				1,000,0 951.2	
571,	VI,148, n	Illa Jourdan	Deux Tombes Rames	Kessler, Histori	sche Tupographie,	
74, m.141	V.586,		et-Medineh	Mallawi und		
881(7,6672)	V.457.				V,429, S 204:1	
88 top	(V,153, n.)		37178.0178.00		VI,360, S 45:1	
103	VII.444(III.55			A	*1,000, # 45/1	
120,1.38	VII,449(IV,32		(a - 150 to (a pol)		ival Colendar of RII,	
159,444	VII. 452(VI. 136)		December 1			
216,220	VII.382, a		STEEL STREET		1,189, 5 78,19	
275:3 (276:11)			1,388,S 165.5		11,516, \$ 204c	
288	VII,451(V,58)	The state of the s		Table to the second		
444	VII,456(VL)64	100	1,540-0,8 193:4	minister, Third	Intermed. Period in	
	-		K-	Egypt, 1972		
Janssen, J.J., To	NO ANC. EPYDE	lan		417,5 380.5	VI,849,5 37:3	
Ships' Logs, 19			shies d'Otto a com			
1-52,fg.1-17,pl.1			ables d'Offrandes,CGC	There's are	Beltrao & Kitchen	
SJ-95, Fg. 10-18,p				Comment of Contract of Contrac	Catalogo di Anti-	
	-1,-00,00	The second second		Course work or Co	v. Bologna, 1895	
Janssen, JMA,	Fr. Outstand	731(23090)	4121, 2 20	7.751313443	IV.121, S 71:1	
Leer	outhoren,		V,346, \$ 140	2121	1,312f, S 125:4	
	Variation of the	791(23093)				
- sypila	1,3471, 5 145		III,472, 5 212:3	Kochavi, Aphek-	Antipatris, 1978	
		(68(23250)	11,456,5 165:A.1			
17-19,pt.5	1,3471, \$ 145	4 81((23095)	DI,472, 5 212:3	Kochavi, Aphek- Giveon 30ff, 63, p	Antipatris, 1978 1.52 VII, 45, \$ 405	

			- DOOK'S CITED		205
	rersen, Catalógue,	pl.44 6363	VII,106, 5 4400	Lange, Hirmer, 1	France 1961
Bas-Revers,	Peintures Eg., Ny	pl.45:6364	VII,105, 5 439	pi.219	11,510, \$ 202B
Carlaberg, 15		73,pt.49.6390	VII,363, A.33	pt.230/1	11,590, 5 225,8.13
55,Na.76,pt.		75,pt.50.6402	VII,218, \$ 107		Secret is an application
381, No. 77, pt	.78-81 III,208,5 115	79,pl.54:6424/5	VII,262,5 254B,C	Lauer, Paramid	ie à degrès, III
and a sub-	TTO DOWN THE	88,pi.60:6472	VII,262,8 254D	52	11,673, 5 3338
	ersen, Catalogue,				
	y Carliberg, 1950	Koenig - see	FS Sauntron	Laurti, Moies de	r Hebruer
347, No.38, pt.				7	VII,297, S 272, A.381
357, No. 59, pt.			risches Museum,		
36,Na,60,pt,1		Leipzig		Lectant - see I	Fourilles, Nubie.
37/1.No.62.p		Item 60	VII,207, S 498.16		
3911, No. 64, p	1.79 111,291,8 147.1			Leemans, Mona	imenta Egyptiena,
Ventral bu			tuille de Qudecti,		de,II, Mont. Civils
	ersen, Recuest, In-	1978-34	01.2-147, S 3	5-7,pl.31,44u	VI,78, \$ 56:1
(Bib), Aeg. V	erogi. Ny Carloberg	208	11,36, n.4a		
3-7		Alman Line		CrudesLeemi	ans, 1885
01	DL141, \$ 88.3	Kuente, Dhelia		Bourtage, p.40	V1,731, 8 13
11	111,461, 5 206:1	37-9,04,11:1702	0 8,424,5 136,5		
12:50	D1,291, \$ 147:1	39-41.pl.12	11,4141,5 155,1	Lefebore, MMA	V.M. Tambeau de
59 100	111,21, 5 5:12	41-4,pt,11:1702		Seti for, 1886	
29 100	111,23, \$ 5:19	45-50,pl. 13:170	23/4 11,747,5 270	pl.11	1,5, 8 9
Konford Sun		511:17025	IV,31, 5 12	pl. 14	VII.31, 5 195, A.12
	rseo, Les Steles	331,pl.14-17026	VI,30, 5 23		10.7.1000
Edu Ny Carts				Lefebure, MMA	F.III/L Les Hypogees
79:35,pl.35	10,73, 5 3:19		rialien z. Archão-	royaus de Thet	ies, 1889
36.pt.45	II1,752, S 283.6	logie u. Geschi	chie, Achmin,	51,52 end	IV.199, S TA
38,01.50	VI,463, 5 16:3	1983		83,p(.551	IV,2001, \$ 78-E
Paris me	- The same at the	17, n.63	VII, 106, 5 440E	122(Bay)	IV,371, \$ 35.6
	ogues des Etiquet-			1461	IV,272, \$ 25A
	meru., D. et-M.		L	1541 & Tig.	1V,202, \$ 71
1,11, 1979-80	makes are			pl.9	VI,676, 5 82
passim	VII.49-95, % 417	Lacas, Stèles de	Nauvel Empire	pt.98	VI.460, S TIE
idem, I		2(03401)	1,225, 5 985,61	9-11	V,337, 5 131,11
18,pl. 11:6097	VII,364, 5 37	pl.9:34013	1,228, 5 986,11	pl.71-73	VI.676, \$ 83
27,pl.17.6147	VII,363, A.34	52-9.pt.17-19-34	025, vso	164-6	VI.463, 8 16A
idem, II			IV, 12, S 3a		21,403, 3 16A
48,pl. 29.6259	VII,250, A.40	99,pt.33-34056	VI.417, S 17:2	Lefebyre Harrow	re des Grands Prêtres
52,pl.31 62801	VII,262, \$ 254E		373 (100 4) 1114	d'Amon à Karn	
59,pl. 38:6318	VII,325, S 123	Lamon, Shipton,	Megiddo I	(112),pl. (B	
62,pi.40:6336	VII,262, \$ 254A		III,36, S 15:1		111,292, \$ 147
63 all at Free	100 - 0	6,0000	111207 3 12.1	1.02, 11.4	III,294, S 148:1d

VII,218, S 107

63,pl.41-6338

136, n.1

F1440,pf.3	IV,129, 5'7	7:4 Legrain Status	m,CGC, II:		
1561,260	IV,377, 8 4	2:1 1-4:42139		pt.11 top	III,806, S 299:1
764-6:C	VI.87, S &	N:1 4-6,pl.1:42140	1,217, S 85, 11,586, S 225,A1		VI,462, S 14
Vistal	Commence of the Commence of th	6,91.3:42141	11,587, S 223,A2		A BOOK WAY
Prince 1	Inscriptions, Greads	7-8,01-4 421 42	11,587,5 223,A3		
Bores, 190	tome-Roy & Amen-	8.pl.3:42143	115871, 5 275,A.4		VI,189, % 100:1
4-16,9:1-3		\$f,pt.6:42144	11,588,8 225,A.S		III,806, \$ 299:10
16-18,81:6		5.03 process 2 3 6 2 7 6 2	II,588, S 225,A.6		III,807, S 299:11
18-26,501		4 4 4 1 20 1 100 100 100 100	11,386, S 225,A7		VI.184, S 100:10
26-30,52V	IV,208, 5 19	THE PROPERTY OF STREET			VI.94, \$ 69.2c
32-39,5Vab	IV,210, \$ 19.	100 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			VL356, \$ 41:10
	The second secon	1 14-16,04,121:421		23 left	1,228, \$ 985
477 6000 79	W. IV.132, S 77:8A.	16f,pl.14:42151	Control of the Contro	24c	1,228, 5 980
427,5VIII.22		7 17-9,pl. 15:42152		61	1,228, \$ 985
43-5,80x:23- 457,80x:27		191,0L16:42153	CONTRACTOR OF STREET	1246	1,228f, £ 966
67-51_EXI:52	IV,133, \$ 77:10		11,848, 5 301	123a	1,206, \$ 82,0
		21-3,pt.18:42155			1,228, 5 986
55-7, EXHI: 62		23f,pl. 19:42156	111292,5 147	1316	1,337, \$ 13
58-67,5XIVa-	VI.455/7, \$ 9A,8	CALIFORNIA I AND SEC		131c+132h	1,116, 5 55,83
20-24-241A	e VI.539_5 38:7	251,pt,22:42158	V1,526, \$ 28:2	131d+132g	1,115, S 55,A2
Yalaham M	TWO S	26f,pt.23:42159	V.7, S 11	131e	1,115, \$ 55,A.1
IOAR STATE	mans et Contes Eg.	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V,396, S 179:21	132a	L116, S 55,B2
1949, 2241	11,284, 5 70	29,pl.26:42162	VI,531, S 37:1	1325	1,2147, \$ 86
Frank 18.		30,pt.27:42163	V1,89, 5 68.2	132c	11,638, \$ 242A
Legrain, Kurn		31f,pl.28.42164	HI,16, 8 4:9	132d+152d	11,6361, S 240c
figs.17,128	11.570, \$ 2198,16	32f,pl.29:42165	111,37, 5 16:4	132'e'+157c	11,639, \$ 2425
153, 11g.97	11,5551, \$ 217c	34-6,pt.311:421671		1321	1,214f, \$ 86
233, fig. 106	II,564,n.7aa;565:3	331,pl.30:42166	10,38, \$ 16:5	1000 NO. 100 N	1,2211, 5 91
187, Tig. 120	VI,285, 5 128	367,pl.33:42169	HL213,5 118.1	132g-131d	1,115, % 55,A1
Ing. 129/130	11,576, € 220:3	***		132h-131c	1115, S 55,A2
Ng.130	11,575, \$ 220:2	204 4 44 4 4	III.489, 5 218:1	132o.q	m,4, \$ 1:1
Og. 1315	11,573, \$ 220:1	39f,pl.37:42173	III,141, \$ 88:2	132p	1,293, \$ 116:1
237, Fig. 140	11,577, \$ 221A		VI,523,5 26:1	132r	1,293, \$ 116:1e
240, hg.146	II.579, ¥ 221:B2	41,01.39:42175	VI,82, S 61:1	138g	1,230, 5 98d
253, fig. 156	VL285, 5 12B	41f,pt.40-42176	VI,63,5 61:2	138n	1,3037, \$ 118:1
		495 - 1 10 101 an	111,317,5 152:2	1380	1,721, \$ 35
egrain, Repert	oire genealogique	***	111,365,5 167:1	139a	1,35, \$ 15
io.45, p.29	111,682, 5 257;5		IV,129, \$ 77:4	139c,d	1,70, \$ 33A
	101,0001 3 731.2	5211,pt.48:42186	IV,208,5 19:1	139e	1,701, S 33B
Andrew Section			35, S 81:TAB	140s	1,36, 5 16
	Statuerrei, CGC,	59,pl.52:42190 \	71,843, S 36:1	141e	1,60, n.4a
				I4le-g	1,59-61,5 26
1-3,pl.72:42122	VII,24,5 (92:4	Lepsius, Auswahl In		141h	1,302, \$ 117:1

340	1,73, 5 36	1751	II,377, S 134A	198	Vac. 9.771
141E	1,1001, 5 48	175g	0.344f, S 121	1984,5,0	IV.56, S 27
142abc	11,486, \$ 1878	175h	11,854, \$ 311	198c	TV.58, S 27C
147e-h	II,494, 5 191A	176g	IV,94, S 55:2	198e	14,56,5 27A;247,5 9C
142.44	III,279, S 145		11,7221, \$ 266D,II	199	(V,57, \$ 27B
1421	H.513, s 203c		11,720, 5 266,D.I	1995	17.113, 5 69:3,1
143e	11,579, \$ 221,B2		11,7231, 5 266,E.3	199c	IV.26, 5 10
144	11,1601, \$ 13	178e	11,723, \$ 266,E2	199c,(g,h	IV.26, 5 9A
144a	II,164, 5 13 Spplt	1781,1	111,87, \$ 45:17	200a	IV.119, \$ 69 3
145a	11.162f, S 14 & n.2a	180a	11,737, S 267,Fg	200c	IV,133, 5 77.9
1484	11,584, \$ 223E	1805	11,737, % 267,FF	200d	(V,9), 5 52:14
149a	H,605, \$ 229B	1826	11,729, \$ 267,C1	200e	1,8211. 5 **C,M
1496	11,617, \$ 2328	187c	11,734, S 267,E	200t	IV.75, \$ \$ 41B
150c	II,641, S 244,1.B2	183a	11,743, \$ 268B,Hc	201a	17,94, \$ 55 1
1515	11,640, S 244,1.A3		11,744, \$ 768B,0d	2016	1V,355; \$ 25c
152a	11,6351, \$ 240B	1835, 184a		201c	14.356, \$ 25D
1526	IL634, \$ 239,A2	1845	11,745, \$ 268Cc	201a	IV.196, S 2B
152c=132'e'	1,2147, 5 86	184c	IV.366, 5 33.1	202a	IV, 373, 5 37 1
152d-132d	II,639, 5 242B	1850	11,751, 5 271,118	202b,c	17,371, 5 35.7
152e,f	11,641, \$ 244,LB1	1.656	11,7521, \$ 270,0		(V,363, 5 30 3,4
152g	11,642, \$ 244,1.C	186	11,2061, 5 47	702d	1,229, \$ 98c
1595	II,179, S 23	1850,5	11,734, \$ 270,1115	202	IV, 197, 5 5A
159c	11,644, 5 246A	188a	11,20611, 5 46	202e-g	IV.199-201, \$ 7A,C,D
162-164a	11,645, \$ 248A	188e	11,756, 5 270,111	204c	IV.272, 5 25C
167	11,6551, \$ 252A,B	189a	IV.275, 5 30A	204d	V.5, n.Ja
168a,b	11,858, s 319,R1,2	189b		204e	IV,207, 5 18 1
172e	II,923, S 388A	189c	11,758, \$ 270,1V	2047	11,753, 5 270,11E
1721	11,926, S 393c	189e	11,759, \$ 270,10	206b	IV.356, 5 259
172g	11,699, 5 257A	189h	11,759, \$ 270,V.2	206d	V.4, n.1a
173a	111,5, S 1:1c	190c	11,761, \$ 270,V1,B2	2074	V.270, S 90
173a	1,300, \$ 116:1h	PASS AND	11,762, \$ 270,VIL	2076	V.288, 5 105A,B
1736	III,739, \$ 277:1h	191f,h,1	11,763,5 270,VIII,C,D,B	207g	V.367. S 151:1
173c	III,738, 8 277:11	191m. n	11,7731,5 274,B,A	217	VI.463, \$ 16A
174a		1975	11,765, 5 *71	217and	VI.464, 5 16A.d.c. L.K
1745,c	111,84, 5 43.8	192c	11,768, \$ 271,11LA	2171.g	
174d	111,82, 5 43.6	192c.d	11,769, \$ 271,111D,C	218a,b	V.368, \$ 52:18
174e	11,393f, 5 138A	1921	D.771, 5 271,VD	218c	VI,321, \$ 16
	113841, 5 185c	195b,c	111,104, 5 54.49	2180	V.90, 5 26
175a	1,8211. 5 448,RII	1950	111,71, 5 35 6		(,8211, 5 44D,R111
1756	IV, 125, \$ 74:1	196b	111,74, 5 37 1	219c	IV.66, \$ 35A
175c	11,851, 5 305	197a	11,1 8 2	2001 650	IV,197, 5 4
1754	1,8211, \$ 44B,RII	1976		2201,221g	VI,38, S 318
175e	11,891, S 345A	197c	n,1, & 1	222g	VI.57, S 43A
	and the second s	4	11,149, 5 5	223a	V1,223, 5 5A

A.A.	100	House	-
NAME OF TAXABLE PARTY.			The second second

Legalus, E	Denkmäler, III. ced.	11:1,2		1.00	
2235	VI,5 724:		11,898, 3 354,F,C		1,115, \$ 55,8,1
224a	VL345, 8 37:	7-6 3-1-6	UI,175, S 102:3A		1,116, \$ 55,8.2
224b,c	VI,328, ≤ 200		17,856, 5 3168		1,116, n.11a
7240	VI.327, 5 20A.E		11,898, E 354H		V1,321, S 16
279a	V1,350, 8 42:14	TOTAL TRANSPORT			IV,197, 5 4
2295	VI,357, 5 42:1,1		III.160, \$ 102/98,C		II,858, S 319, R.3
229c	VI,350, S 42:16		77.00		11,649, 5 250,B,C
2290+230+	231a VI,335,5 42:1h		11,871, % 331A		11,649, \$ 250A
230	VI.352, \$ 42.1c		111,378, \$ (75		VII,217, \$ 106
231a	VI,3547,5 42:1e.g		VI.385, S 3A		II,846, S 294
231h	VI,356, \$ 42:11		11,494, 5 191A		IV,197, 8 58
2315-232a5			U.869, 5 327A		V,294, \$ 110.c
2320	VI.387, S 42.16		IV.48, \$ 20,C.1	163 eng	V,293, n.8aa
233a	VI,386, \$ 58		11,466, \$ 171e	201	VI.386(, \$ 5A,C
233a,c	VI,387, \$ 5D		imilier, Text, II:	201	V,223, S 5A
234s	VI.459, 5 IIA	and the same of the same		206 ran 200	V.336, S 131:1A
235	VI.547, 3-39-26	47-48	IV,289, 5 47:1	208 top,209	V,336f, 5 131,1C,H
236a	VL548, 5 25:2c	48 end	IV.56, 5 27	209 end	IV,356, 5 25E
2365	VI.558, \$ 41111	35 eng, 56	1V.56, S 27A	210	IV,355F, S 25,C,D
237 a,b	VI,87, \$ 68.1	174 end	1,3041, \$ 120.1a	2126,212	IV,356, \$ 25F,G
237c	IV,266, \$ 19a	174 000	1,129, 5 73.	214:15	IV,272, 5 25A
237c, ena	P(210, S 19:2	Laborat Deni	måler, Tess. III:	215	IV.273, \$ 25E,F
237d,e	V1,540, 5 38:8	9		2176	1,724, 5 94
2386	VI.703, 5 4A,1	12	11,258/1, 5 68-K	220s-221a-1	VI.463-5,5 16A
236e	VI.705, \$ 4B	16	11,5547; % 217A	224	V,90, 5 26
739a	VI,730, S 12	10	V(.35, 5 31B	226-7	VI,229, S 13:1
2390	VI,679, % 3A		VI,39, 10	227	II,923, 5 388B
242e	VI,229. 5 13:16	23 end	1,728, 5 986	2286	H,926, S 393B
2434		45,46#	1,229, \$ 985	229.8	V,372, 5 155:1
2440	VI,724, 5 108	46 mid.	1,2281, ≤ 98b	230	VI,732f, \$ 17
2486	VI.723, 5 10A	49	11,761, n.6s	234	VL3451, 5 37:1
7900	VI,709, S 5	65	VI.703, 5 4A,I	234 top	1,5, S 9a
The Parks	200	76 & n.4	V,3, 5 41	239a	111,282, S 146:15
Leptius, Denkm		77	V,367, 5 151:1	23% & end	III,290,5 146:1h,i
4s, centre		76	11,613, n.ia	240:101	III,294, S 148c
		78 mrd.	II,512, 5 232B	249	111,373, \$ 171:1
Lepsies, Denk m.		91 mid	11,636f, £ 240c	250 top rt	III,377, S 175
22.4	VI,526, 5 29:1	91 top	11,639, 5 244,1A.1	252a	IV,117, S 69:3
2:6-8	V.227, 5 SBA-C	93	IV.65, S 34.A.I	252 end rt	IV,113, S 69;3
		944	1,219, 5 90,1	253aa	IV,116, \$ 69:3
eptius, Dens må				253	IV,119, \$ 69:3
218 (M)	AND THE RESERVE TO TH	3000	11,640, 5 244,1A,3	254	111,4, 8 1:15
		9-8	1,115, S 55,A:1s	223	100.10
			States as market an		

254 top	1 1,786, 5 1164,61	93:20	IV,91, S 52:14	157 top	VII.326, S 125:2
254 end		93:21	1,82-96, \$ 44.C	160 & n.1	III,74, S 37:1
	,547,5 39.26,553,5 39.2h	954	IV,91, \$ 52.14	161-64	11,762-4, 8 270,VHr
255a	1,301, \$ 116:1)	97c	1,61, 8 27	165	III,112, 5 59:1;71,8 35 6
256 top	VI,550, S 39.2d	97:5;98	1,59-61, 8 26	167,111	111,104, 5 54.49
256 & a	VL544, S 39:7a	116 101	142,124 16 16 64	167,vif	III,129, \$ 79:11A,B
264	III,401, n.8a	116-7 1		167,1	IV,282, S 42:2
288 top	III,348, S 158:2	118-9 1	n.1 1,73, s 36	166 mid.	111,76, 5 39:5
290 mid.	III,738, 5 277 if	119:5	11400 3 141 00 141	168 end,rt	VI,526, S 29:1
291a,5	D1,591/3,5 241:1h,1	120, foll		170	11,768, \$ 271,11123
292-301	VI,183, S 100:1	120(7),7	.3 IV,363, s 30-4	175	1),771, S 272A
294-300	foid.,S 100:1g-2 passim	120.9	1,302, \$ 117-1	175 end	III,203, S 114:1
177772	Manager and the	120 10	6, 07 11,85, 8 44 121	182	111,107, \$ 54:50
	enkmäler, Text, IV	121/18	1,302, 5 117-3 A n.14h	186-7	11,774, S 274A,B
37 end &		1251	IV.76, \$ 42A.	187-8	11,210, 5 49
	S 263A	126:16	11,384, n.56	188 Tell	11,212, S 51a
38	III,84, 5 43 10	174	11,892, ¥ 346	188 end	11,35311, 8 126,5;
40 & n.4		174/5:5	11,3851,5 136A		IV,96, 8 57:7
42	III,82, S 43:7	1750Huy	CONTRACTOR OF STREET	189 top	1V,33, \$ 15D
45a,b	L230, S 98c,ii	175 top	L IV,274, \$ 288	227 top 1.	VI,527, 8 30:1
48 end	VI,5565 4111c			730	L1101, S 48.
49	VI,556, S 41:1b,e	Lepsius	Denkmåler, Text, V	237	V,372f, 8 155:2
49 top 1.		55	11,724/5.5 266:E.3,F.1,4	261-2	11,778, S 277,B.1
50 top 1.	VI,558, 5 41117	56 mid.		270(4)	11,778, \$ 277B.11
75 end	VI,329, 5 22	57 mid.		390	
77	1,351, SS 151 A no.	58 mid.			U.1, S 1; 149, S 5
82	II,397; 5 143B,1-11	60	111,70, \$ 34:3	Lepsius, Kč	let with the fi
63	1,72, 5 34	75 top	IV,76, 5 43	XL, No.517	Marie Marie Control of the Control o
856	IV,89, S 52:10	85,86 1			VI,679, S 3B
85d	V,419, % 188:1	90	111,101, \$ 49:41	There ites	
85g	IV,89, 5 52.9	101	III,101, 5 50 421		sia, La Peinture Eg.
851	IV,273, \$ 27;	105/6	II.7421, 5 2688	45, fig. XVI	1,377, \$ 163:1,e
	VII,245f, 5 71	1091		fig.XIX	III,661, \$ 253:1d
85m	V,342, S 136:c	112	IV,366, \$ 33:1	pl.44	101,323, S 153:3e
85n	IV,125, 5 74:1	114	III,103, S 52:47A,B	pi.108	III,329, S 153:3p
85p	11,3841, \$ 135.c	117-119	10,102, 5 52:46	pl.109	111,330, S 153:3q
85 end	BL32, S 10:41			pl.113	VI.441, S 4:15
86-87		139/140	-4.4-4 2 510711	pt.138	1,376, n.7a
870	IV,73, \$ 40	141-2	11,760, \$ 270,VLA-D		101,715, \$ 270:14
88	II,392, S 137,F	143	11,759/60, 5 270,V.1,3,4	9, Fig.1,pl.13	
	11,891, \$ 345	145-148	11,757-9, \$ 270, IV, B-E	pl.145	VI,441, n.1a
92	R,851, S 305	148	IV,275, \$ 30A	pl.148,152	III,715, \$ 270:1c,b
92 15	L52-96.5 44D;84.n.16a	153-57	11,755-7, \$ 270,111,D	pl.160	VI,190, S 100:1r
				100000	41001 0 10011

4 -			
Trades	4.5	Books	Arrest and
TLACSES N	1.6	ESCHORUS.	1. It etc

Lieblem Die	seg. Denkmåler.	17,pl.3f(*002)	V7 247 6 24 4 1		
St. Petersbur	E, 1873				erat, Fasc.3
4f,pl. 1:1-3	M,210, \$ 11	_	V,526, S 223,A.13		VII,49, 5 417:111.
51, 55	V,391, S 167:		V.533, S 224, A.15		VII,370, 5 6
	The state of the s	22,pl.110'0181	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		VII,355, A.47
Lieblein, Aeg.	Namers Streetsoch				VII,2871, A.361a
No.892	VII,442 (III,265:6)	TATIONAL AND		A STATE OF THE PARTY OF THE PAR	VII,309, A.400
No.944	III,126, 8 79:1			STATE OF THE PARTY	VII,322,5 285.4
No. 1068	111,50, 5 23:6		V,487,5 218,A.76		VII,306, A.395
No. 2089	III,34, 8 12:46	and boundary	V.486,5 218,A.71	0.2401013133224	VII,397,5 63, A.15
No.2153 V	11,430 (1,325:11-15)	4-14-11-11-40-41	V.493,5 219,A.88 V.492,5 219,A.85		VII,286, A.361
No.2234	III,649, 8 249:3		V,619, A.337		VII,322, 8.285:5
		25,pl.20('031)	200 200 200 200 200		VII,382, A.57
Linke, Corresp	ondenzen, Zen d.	27,pi.21('032)	V,562, A.103		VII.255,5 85, A.75
Ramessiden, 18		27,pt.22(*033)	V,620, A.338		VII,386,5 18:1
	1086) IV.78, 5 46	28,pr. 19(*035)	V,496, A.95		VII,320,5 284:10
		28,pl.23('036)	V,454, A.17		VII,212, 5 501
Lipidaka, Deir	el-Bahari IV,1984		V,496, A.94	The second secon	VII, 172, A.117
No.18, fig. 66-68.		28,pi,24('037)	V.621, A.339		VII,201, 5 494.14
	VII.128, 5 462:2	29,pl.25('038)	V,607, A.309		VII,317, A.414
25f, No. 19, fg. 69-		29,pt.25(*039)	V.491, A.53		VII,356, A.49
	VII,161, 5 480.2	29,pl.26('040)	V.323, A.132		
26-29, No. 20, fg. 7		30,p(.26(*042)	V,509, A.112	- Learning and Lot will by Morta-4	
And townson the		30,pl.27('043)	V,603, A.294	Secretary value	VII,296, A.378
367,No.36,fg.111	VII,161, S 480.3	31,pl.28['044]	V,310, A.115	0.0000000000000000000000000000000000000	VII,293, A.375
		31,pl.29('046)	V,491, A.84	42,pf. 180('557)	VII,324, \$ 288e
	11,108, 5 442(54)	32,pl.30('047)	V,483, A.65		
37f, No. 37, fg. 114		32,p1.32('049)	VI,209, S 107:1	Breasted in Loud,	Megidda II
	/II,128, 5 462:10	33,pl.33('053)	III,575, A.114	135f, fg. 374f	VI,278, S. 1
40-2, No. 48, Fg. 130		34,pl.34('055)	V.495, A.92		
	VII.160, 5 480:1	34,pt.34(*056)	V,494, A.89	Loud/Wilson, Megic	da Ivaries
41-4, No.51, fg. 139	1-41	36,pt.39('062)	BI,524, A.16	11f,pl.62:377	V,255, S 77A
	VII,324, 5 288	38,pl.42(*068)	V,448, S 215, A.8	12,pt.62:378	V,256, \$ 778,1
51-3,No.72	VII,370, S 7:6	39.pl. 43f('072)	V,535, A.159	12,pl.63:379-82	V,256, S 778,II-IV
		41,pl.47(*050)	111,567, A.91		The said of the said of the
oat, Gurob lin A	Murray, Saggara	41f,pl.48f'081)		Sch. de Lubica Te	mple de l'Hommell
Anstabas,I):		42,pl. 49(*082)	III,530, A.24	pl. 10	
1.4:8	11,396, \$ 141c		Acres (Arres)	pl.16-23	11,598(f, S 228A
L15:2	IV, 105, 5 68:2	Lopez,Ostraca i	erat. Fasc 7	Pare-22	11,631, 5 238,H
1.17.3	IV,286, 5 44:1	18,p1.58(*125)		Times a second	A. 35 T. 65
	a land a seri			Lugn, Ausgewählte	Denkmiller
Ones Outered in	miles From 1	29,pl,66(*150)		Schweden, 1922	The second second
opez,Ostraca ier		32,pl.76('173)		18,pt. 13(Upps. 6)	III,475, S 212:4h
7,pl.1('001)	VI,68, S 54	54,pl.87(*248)	V,596, A.281	191,pl.14:20(*134)	III.460,5 205:14

20f.pl. 15(Upps. 1	s) III,473,5 212	61,No.6,pt.1:6	11,3711, \$ 132C	24 mid.	1,179, 8 77,+
211,pl.16(Upps.1	111,459, 5 205	71,No.7,pl.3:7	11,373, 5 132F	pl.4n,t	11,917, 5 381,B,A1,2
		8f,No.8,pl.4.8	B,373, \$ 132G	pl_4b	11,859, \$ 319A,1
	Catalogue, 1979		,372f, \$ 132,E,U	pl_4d	VI.35. 5 28A & H.12a
149.1g.1201,Nc.	227 111,274,5 143	10f,No.10,pl.4.10		pl.4e	11,859, 5 319, A.2
		111,No.11,pl.4:11	11,374,5 132,1	pi.4f	11,917, \$ 381
11	M	121,No.12,pl.5:12		pl.5-9	11,323-6, 5 103
course and	P. Carlotte	13,No.13,pl.4:13	11,375,5 132,K	pf. 11	11,508, \$ 202A
Macadam, Temp		14,No.14,pl.5:14	11,377, \$ 1338.	pl. 12(D)	7,14311,5 73b, iv
82,pt.35f:XVIA		15,No.15,pt.6	V.769, 5 88.1	pl. 12b	1,135,5 735,1/7b
82, pl. 39: 1, XXIII		151, No. 18, pt. 6	V.269, 5 88:2	pl. 13c	1.134,5 136,1/66
84-6,pl.39,XXIV		16.No.17,pl.6	V.270, S 88:3	pt.13a	1,133,8 736,7/56
	VI,358, 5 43:1		vacuo cons	pl.13e	4,132, 8 736,1/36
86,XXVIII(0302)	VI,389, 8 98		d-Bahari, 1,1974	pl.13-14	1,129, 5 735,1
12 m 2 m 2 mm		55ff,No.1,pt.1	V,435, S 213:1	pt.14a	1.135,5 735,1/7a
Macadam, Temp		5711,No.2,pl.2	VI,235, 5 19:1	pt.145	1,129,8 736,771
33,12.61	11,778, S 277A	59(1,No,3,p1,3	IV.376, \$ 41:1	pt-14c	1,143(1,5 736,14
		611, No.4, pt.4	VI,361, 5 47.1	p1.15	1,143/1,8 730,10
	vation of Gezer,	66, No. 7, pt. 7	V,435, 5 214:1	pt.15:90-10	
1/111		681,Na.9,pi.9	VI.102, 8 76 1		1,1461, 5 13b.(a),3rd ser
94;pi.24:1	11,401; S 148B,1	69,No.10,pi_10	V,337, S 132	pl.18a	1.1591,5 74g,1/m
HAR		721,No.13,pt.12	10.347, \$ 157.1	pl. 180	1,157,8 741,1/10
2351, fig. 388	V,257, 5 79A	16,No.17,pL17	111,274, 5 172 1	pl. 16c	1.134f.s. 74e.i/a
250	VI,449, 5 1	811,No.23,pt.22	V.472, S 196.1	pi.18a	1,153,5 74d.)
324,No.265,pL2	08-2 11,785,8 282	821,No.24,pl.23	V,423, S. 196-2	p).18e	1,131,5 740,1
331,fig.456	IV,24, 5.7	86,No.29,pl.26	VI,363, 8 47:2	pt.)81	1,149, \$ 745,1
338;pt.209.97	11,401,5 1488,11	87/No.21.pt.28	V,417, S 185 I	pl.20e	1,162, 5 75,1,4
pl.195:74	VI,449, S 1	92fNo.36,pl.31	V.422, 5 195:1	pl.28e	1,1471,5 740,11
		100f, No. 45, pt. 37	VI,363,5 47:3		1,1701,5 76,0,a,b
Macdonald, Star	key, Harding,	(05f, No. 51, pl. 4)	V,377.5 159.6		
Beth-Pelet II		1321, No. 92, pt. 67	VI,236,5 19:2		1,173. \$ 75,1vb
288,pl.61:3,64:7	4 IV,242, 5 1	134,No.94,pl.69	111,348,5 157.2		1,173, 5 76,1115
		1341, No.96, pt. 70		Acres of the same	0.511, S 202c,1
A.S. Mahmoud,	New Temple for	138, No. 102, pl. 73			1,179, \$ 77,1v
Hathor, Memphi	The second second	140, No. 106, pt. 7		Service.	1,1761,5 77,11
paisim	II,496, S 192c	146,No. 119,pt.75		A11.75	1, 177(1,5, 77,(1)
		151f, No. 129, pl. 6		100000	1.180//.5 77.4/
Malinine, Posene	r Verrouttee	157, No. 137, pl. 8		P-10	1,193, 5 79a
Catalogue, Stèle		Latitude Salibing	10,000, 3 1303	Por Alpin	1,17171, \$ 76,11c
		Manager And	- E	pl_49a	H.511, S 202c 2/1
plans A.B	11,366f. S 130,1	Mariette, Abyd		pl.495,c	1,165, \$ 78,)
3-5, No.4, pl.2:4	11,3691, 5 132A	22, 5 76	1,173, \$ 76,1va	Boar Williams	11,509, \$ 2028
51, No.5, pl.2:5	II,370f, S 132B	23, 8 80	1,173, 5 76,111a	nt 50a h	1,188, S 78,00

~	~	-	
-		-	
		-31	
	_	_	

index	1.2	Books	A traine
Anterior or.	2.4	124 1000.0	11.00

	Abydos I, contd.	pl.62a	VL701, S 2A	- No.63	September 1
pi.506-511	2.00111 2 101		.4.50 2 40		VI,423, S 19:1,H
p1.52	1,18911, 5 78,1	Marierre, Cas	alogue, Monuments	01.77:1	1,3621, \$ 151.2
pl.53	H,510, 5 202,But	d'Abydos.		pt.78	IV,141, \$ 89:1
	Abydos II:	14,No.76	V.428, 8 203:1		IV.141-3, 5 89 ta-h
pp.31	11,323ff, 5 103		1,126, 5 68	4000000	1,224, 5 93
p.5, % 118	II,539, \$ 205,F.1	33,No.354	V,427, 5 202:1		and the last
	11,546, S 209,A	DIRECTE SOCIETY	VI,36, \$ 28,D,10	Boulag J. 187;	yrus Egyptiens,
p. 17, \$ 162		No.1125	21,3087; \$ 93	pl.56	
p.24, 5 182	and an applied		11,550, \$ 212,8	-	VII,102, 5 432
pi.Za,b	II,192, \$ 32	420, No. 1131-3		Marierre, Sale	apoum de Memphis
pl.2c	B.513, 5 203c,1	4231,No.1137	1,321, 5 128:1	pl.7:7-10	
pl.3 below	11.513ff, \$ 204.A.I	4247,No.1138	III,63, \$ 27:19	pf.8,9,11,12	IL366,5 130,A.1
pl.6	U.537, ≤ 205,€	430, No. 1147	III.478,S-213:3	pt.10:1,2	11,3661,8 1301,A,B
pl.7	11,535, S 205,C,D	435,No.1160	III,52, 5 24:1	pl.10:3,5	11,368, 5 131,D.E
pl.8+10	11,5317, \$ 205,A,B	436,No.1163	IV,140, % 88:3	pi.10:4,6	11,369, 5 131,5
pt.11	R,544, 5 208,A	437,No. 1165	IV.121, 5 71:2	pl.11, amules	11,367,5 1318,11
pl.12	11,545, 5 208,B	438,No.1169	With the second	pt.13	11,368,S 131E
pl.15-17	H,543, S 207,F	442f.No.1173	12.200	pl.13 end	11,369,\$ 1317;375,:L
pt.18	11,539, 5 206	4647, No. 1228	W		11,372, \$ 132,E
pl.19a	0.548, 5 210,G.2			1000	369,5 131F,372,5 132D
pl. 19d, left	11,342, S 207,D	Marierte, Frante	THE RESERVE TO STATE OF THE PARTY OF THE PAR	01.19:1-5	LS 132,1; V,269,5 88:1
pl.15e	II,544. S 207,G	NA .	W A	1.20	11,376,5 133,A,B
pi.20a	17,546, S 209,B		the second secon		11,376, \$ 133,11
pl.20b	11,347, \$ 710,D	Marietre, Karna		1.22:1-3	V1,281, 5 7
pi.20c.e	U.547f. S 210,E.F	pt.39	****** ** ** * * * * * * * * * * * * *	1.22:4,5	VI.451, 5 45,a
p1.20e	11,542, \$ 207,C	pl.40		622.6-8	IV,344, § 4B,A,D
pl.20f	11,541, S 207,A		VI.534, 5 38:4 1	4911, pt. 22:9-11	V1,701, S 1
pl.20g.t.) II,	5461, 5 210,A,B,C	Mariette, Monume	mes Thomas		
pl.40a,b	VI,702, 5 28			larsette-Masper	n, Serapeum de
pf.41	III,453, 5 205.5		11,200, \$ 111 4 M		
pl.49 rt.	IV.103, S 56:1	pl.32	II,48811,5 190:2 p.	145	11,376, n.7a
pl.50	IV. 104, 5 68:1	pl.45c	V1,64, \$ 52,D		
pl.51	1,3491, 5 146.1	ALC: C.	11,464, \$ 168 M	artin, G.T., Ton	nb of Herepka, 1979
pl.52			111,464,5 217:3e 45,	No.140	VII.408, \$ 511-56
pl.52 rt.			3151, 5 125 6A. 48,	pl.43:No.154	VII, 420,5 100
1.56,c	CV-97-460-7-4-5-40		HL417, \$ 191:1		PL 4 2 1 2 CC 1
pl.56,d-f		pl.71:27	11,86, \$ 44:15B Ma	run, G.T., Tom	b Chapeta, Paser &
		bit 41:25	11,384, \$ 135,A Rai	a. 1965	
1.57			,3931, \$ 138,A 3-9		VII,129, 5 463:3
1.606	VII,7, 5 181	01.72:51	B,870, S 328B 10-	15,p(.1,2,14-25	VII, 167-9,5 486
	VI,36, S 28,Dill p	1.72:53	1,303, \$ 117:5 pl.2	7.21v	VII,167, p.7as
£ 60d			B-10.0	4	VII 187 - 744

	arantsymbol des	Maspero/Barsan	Sc. 75		
	Lebens, 1977		merges de la Nubse,Rapports,I		
HIS W W. C. S.	12-3, Abb.11a-d		111,76, \$ 29.6	Sc.40,	
	VI,226, S 8	ibid II		5,5c.4	
Manual N		pt.85	11,200, 5 404,6		
	Museo Egizio	145,pt.156	11,205, 5 45	Medir	
Vatscano, 1899 421, No. 17			NAME OF THE OWNER, WHEN PARTY OF THE OWNER, WH	Epage	
138	BL32, S 11:43	Melanges MASI			
168,5 14150	VL462, S 15A		3 1,290,5 116.1	De A	
206-8-4,5	11,898, 5 354D,E	Davies,244-8, 3		193:1	
*******	11,000, 3 33417,1	Ja 207 3 2 2	III,818, \$ 300:2		
Mararets - Cit	Obelischi eg. di		VI,210,5 108.2	Meye	
Roma	Doensen eg. ur		VL212,5 110.3	119-	
51-90,pt.31	1 11807 5 54-07 474		1 III,660, 5 252/2		
21.24.pt -11	1,118/1,5 58;17,476.		W,203, 5 10	Mymu	
96-100	5 182	Homza,467(1,)	DI 23		
297.100	11.483, S 184c	11,459			
Matthews Man	tire sur quelques	,652,e.2, ()g	3450		
			B.455, S 163.VL1	1.20	
	Louvre, 1875		V. W	pr. 8,	
	VII.320, \$ 285:11		p1.9.		
a rotabel a	VI,523, S 25				
	amaza er pro-	107,194,Nov.60	t- <u>u</u>	4480	
SSE AL LOW LY	minimies royales				
	11,838, \$ 30A		1,787, \$ 282.24.11	101.8	
	1B V1,838,5 30B		VI.64,5 52D, c. ()		
	VI,460, S 11D		720,758	Mage	
658	VI,633, 5 60,A.18		11,456, \$ 164 5.7	Coll	
658	VI,681, \$ 5,A.1			A.74	
668,n.2	V1,536, 5 38;3	Maystre,Le toe	abe de Neben	AEI	
669,670 n.1	VI,534, 5 38:4	maat, 1936		- 1	
		passim	10,757-764, 5 286	A.70	
Maspern, Le t	Musee Egypsien,i		BL764.5 286 7R	A.73	
17,pt.20	VL282, 5 9A		7, pt. f	102.	
Maspero, Le M	usée Eg., II		11,759, \$ 286.16.	104.	
37-40:c,pt.13B	IV.58,S 28A		111,760,5 786 Id		
	IV,372, \$ 36:1A		111,759,8 286 14	Mog	
	IV,373, \$ 36:10	11-13.50.17-15,			
	IV,372, S 36:18		758f. \$ 286:1a,r-v	3, pt.	
	IV.373,5 36 1F,C		III,760,5 286 te	3.pl.	
The state	111111111111111111111111111111111111111	acres/bea	111,760,3 266 16	301.5	

f.pl.41 III.761.5 286:1g 1/36,pt.6 (11,761,8 286 11 0.43,46,47,pt.75) III,762,8 286 IN 44,48,53,pl.7 111,764,8 286:11,2A tines Habu,I-VIII see under the graphic Survey, above. Meulenoere, Markey, Mendes II 18t.pt.17 VII.434III.464.5. (68) eyer, Darsrellungen, fremd Place 9-120 1,721, 5 15 murois, Resse, Tempel Ammon 11,928, 5 40) Aftier, Hierac, Levesificke, III - 20: IV.82, 5 484 (8,8-2 1,738, 5 108

pi.8.5 1 1,78.5 46 11,78.5 46 15,78.5 46 Möller, Hieror PalBographie,

III, No. 176 1.271, n. 15

Mogemen, Inver, Interngt., Max. Nat.
Copenhague, 1918
3, pt.4, fg.41
3, pt.4 468
VI.461, S 13
301, pt.14, fg.18
III, 583, S 240-4

			C		
Magenieri,	Copenhague, 1918, cre	£ 32f,No.16	VI,196, S 100:	11 39,pl.44:11	IV,244, % 4t
	VI,214, 5 117	1		391,eL431,No.12	2197.374.00.30
201,18,72, №		2 Montet, Byt	bion et l'Egypte		
22-24.01.15	top 111,369, \$ 169.			63 Montet, Nouvelle	es Fouilles de Tanis
26-22, Fg. 27,	pl. 17 III, 684, 8 257:	225f 883,pt.		Bi 56,pl.20.1,2	H.438, 5 159:3
	Commence of	227:890,fg.1	02 11,399,5 1471	30 64	11,432,5 158,A.
				65, FE.ZA	11,431f, 5 158,A)
Mogemen, St.	èles egyp., Musée		chang III, 1960	65,fg.2B.32	11,432, S 158,A3
National, Sec	ockbolm, 1919	25:3,18.3;35,	No.21;pl.8,16	91-93,pl.73:3	IV,48, S 20,00
451:28			11,458, 5 166,A	7 109f,pl.56	II,447, S 160-4
401.20	m,691, \$ 259:1	26.6, 34.9, 2	4.1g.2	113f,pl.55,59f	11,446f, S 160:3
64:54	M,413, \$ 187.5		11,4571, \$ 166,A	5 116,54,66	IV.46, 5 20, A.14
54-66	1,3321, 5 137:1	26-8,34f,No.2	10. Fg. 5	pl.21 II.43	9.8 159:4; 447, n.16a
67:57			II.457, S 166,A.	4 pt.23	II,438f, S 159.3
07.37	V.392, 5 168-1	28f.No. 11, Ig.	6.01.20	pl.23:3,4	II,446, S 161:2
			11,439, 5 159	5 pt.29	11,408f. S 155A
	MONHTAR, 1985	301, No. 12, 1g.7	7, pt. 20	pt.29-31	II.4091,5 135B; n.13e
Harkat:1,361-7		H,	439, \$ 159.6; n.15	pt.33f	11,2911, 5 74
Santaka.	VII,411, 5 119	32f, No. 13, p; . (9 0,448,5 161-7	pl.47:2,541	11,445f,8 160:2
Satzinger 11,74		33f,fg.8f,No.1	4.pi. 171	p1,48-53	11,435-7,5 158,C.1-6
	VII,201; 5 495;9		11,4471, S 161/1	pl.551,59	TL446f,5 160:3,4
		35,1g, 10, No.22	11,437, 5 166,A.I	pl.60	II,299, n.11a
	rower, Temples of		11,458, S 166, A.6		IV,46, S 20, A.14
Armant, 1940		38,pt.20 rt,Not.281 II,459, \$ 166,C.1,2		1251,pl.70-72	8,445, S 160-1
161,pt.8:4-6,102	2.2				
	11,712f, \$ 261C,D	41,fg.13,No.31			IV,48, \$ 20,04
4911,1881.pt.15-	18,105:1-5		II,458, 5 166, A.11	Monret, Psousenn	
	1V.72, 5 39		11,432, 5 158,A.4		
62f.pt.67:2	IV,202, 5 9		II,432,5 158,A2		
1.67:2	11,712, S. 261B		11.4311,5 158:A1	96,fig.38,Inv.390	11,428, S 157,A
62-5,pl.87:1,2;				40000	
	VI,328, S 21A		II,432,5 158,A3		d'Osorkon II
637.el.87.93.1.3	11,3961,5 140-2		11,407,5 154,8		11,434, 5 158,8.9
			114071,% 154,C	SOF, F(g. 11-12	11,459, n.12a
	II,398, 5 144A,B		d'Avaris, 1941		
56,pt.88:3, 101:		plair	11,448, 5 162,A.1	Monter, see FS C	riffith.
	7131, 5 261,E,F				
91.pl.18.4.5; 10		Montes, Les ens	emes de Tants	Moorey, P.S., Ash	molean Museum.
	VI,349, 5 40:2	34,16.8	II,428, S 157,B	Anc. Egypt, cover	
					III,270, S 142:1
onner-Saleh, Ant	liquites egyp.	Montet, Lac sac	ré de Tanis, 1966	200	
greb, 1970				de Morean Car	des Monuments,1/1,
No.15	III,663,5 253:2				
		-delbirara	II.458f.S 166,B29	u	II,344f, S 121

					247 - 44-
1	1,74, 8 31	98.183	1 10 1 T T T T T T T T T T T T T T T T T	43 & n.3	1,31, n.35a
14-65	111,115, 5 2	99:197	ARMENIA IN TAXABLE	pl. 17-32	IV.2, 5 2
18.87	IV.94, S 55:1	99:198	and a set of	pl.56	V,111, \$ 38
20 123/4	1,3031, S 117:3/4	100:203	111,281, \$ 145:5	pl.57	1,317, 5-11
27:203	111,77. 5 40 t	101:215	VI,422, 5 19:1E	pl.58	1,287, \$ 10,111
27:207bis	111,69, \$ 34.1	101:223	VI,422, 5 19 1B	pt.59	11,1521, 5 14
27:208	IV,356, S 27-3	102:220	VI,101, 5 75:2	p1,60-63	n.160f, \$ 13
28:3,4	01,85; 5 44:13,12	102 220, left, t	centre x 3, pt		
28:5	L302, S 117:1	VI,42	1, S 19:1,G,H-1,K	Müller, W.M., E.g.	
26.6	17,363, \$ 30:4	102:22 8bis	III,116, 5 62:3	84-94.figs.16-24	
29 17	1,302, 5 117:2	102:230	H1,847, S 317/3	96, Fig. 25A	11,178, \$ 21
40:1786is	VII,95, 5 4196	103:27	111,86, \$ 44:15B	971,1g.26B,27C	11,1761, 5 21
41 182	11,854, \$ 311	103:51	11,570, \$ 3288	pl.39	n.1556, 8 8
41 185	V,381, S 162:1	103:53	1,303, 5 117,5	pl.44-47	II,172-5, \$ 19A
84.3	VII,449 (IV,363-6)	103:54	V.420, 5 192:1		Andrew Commenced
84.4	VI,422, S 19:1A	103:60	IV,367, S 33.2	Murnane, W.J.,	Road to Kadesh, 1985,
84.6	IV,148, 5 90 2	118f:c,120:K	V,343,5 138B	153,n.5	VII.9. n.2a
84:6	111,78, \$ 40:2	119:0.121:c	V,233, 8 68	154, n.7	VII,10, m.2s
86:29	VII,449 (IV,363:10, § 3)	120.e	V,342, S 138A		
86:30	VI,100, 5 75 1B	117f.a,b,12f.b	0,23311, \$ 56,E		N
87:45	VI,100, \$ 75:1D	128:12,upper	left VI,100,8 75.1E		
88.62	11,384, S 135A	128:1311	V1,422, 5 19,10	Noget, G., La (Framique, Nouvel
88:62,11	63 m,250,5 134:20/1				el-Médinen,I, 1938
89:74	W,116, \$ 62:2	Mourai, M.L., I	Die Hohenpriester	passim	VII.4911, \$ 417Aa
89:75	VL422, S 19:1F		ties, 1977 (MSS 26	15:1	V11,71/16
91:93	IV,76, 5 420	361,pt.4:1,2		11.00	VR.52:9;53:1
91:101	VI.100, \$ 75:10	591,pl.5	V,417, S 17:2	14.4	VII,71:16
93:130	V.420, S 192-1	60,pl.6	VI,417, \$ 17:1	1000	VII,58 151
93:132	VI,350, S 46:1	611,pl.71	10,272, 8 143:3/1		VII.74:3
	V1,422, 5 19:1C	pt.9	11,906, \$ 369A	10.11	VII,62:11/15
94.133			bb.2 VI.465-7,5 17/		VII,54:6/16
94:138	B1,240, S 132:9/1	14-9,pt.101,A	00.2 VI,403-1,4 117	18:26	VII,73:14
95:146	[V,274, S 28A	******		V	11,928, \$ 403
95:149	V,384, S 164:2/1		Ag. Kunstwerke.	No.	VII.51:10
95:1495			Sig. Kofler-Trun-		VII,67:14
95:1506				22:37	
96:153	111,78, \$ 40:3	103,pL:A.143	V1,348,5 38:		VII.72:4
96:157	III,260, S 136:39/1			50.b	VII,50:7,10
96:160	V,384,n,9a	Müller, Bund	drusvertrag, R.H &	30.c	Vt1,72:7
96:161	111,78, \$ 40.4	d. Chetiterk	Snigs (MVAG,1902)	51:d	VII,74:9-10
97:170	V,396, S 178:1	passim	11,22511, \$ 64	A 64:11	VII,57:3
97:173	m,32, 5 10:42			Nagel, Rapp	ort, D.el-Medineh, 1928
97:174	111.86, S 44:15.4		t., Egyptol. Res.,l.	10,12,1g.15	VI,198,5 100:12

11-12,fg.	15 4161 6				
	.15 VI.61, S 4		V1,36, 5 21	ACCOUNT OF THE PARTY OF THE PAR	V,3, 5 4:
Naville.	Das Agypt, Todrenbuc	pf.31f	11,535, % 205C,		IV.102, 5 64:1
Emiercus	g. 1806			66.pl.21 101	11,469, S 173a,t
591:Ag	1,3061, 5 12:		Dyn. Temple,D. ei-	Service of the service of	11,848, \$ 300
85:10	11,909, S 37	The state of the s	PF	661,pl.21:20	VI.841, \$ 33:1
		38 pl.5A,D pl.10:4	15,643; 5 245,B	C. S.	V,261,5 85A,8
Naville, A	Ahnas el-Medineh, 189	p610:4	IV, 370, \$ 35;		IV,369, \$ 35:3
10,pl.2D	IV,56, \$ 26,8			pt.228	1.4, 5 76
14.pl.1F,12		The second section in the second	n_ Temple, III:		
18	11,464, \$ 16				ne,Gr. Hypostyle Hall,
31	11.464, S 169	48-11-41-07 4-01-1		All the second second second second	No della constitution of the constitution of t
plic	11,503, 5 196,D.	The state of the state of			The second section
pl. 2, 5, 6	11,500,5 196,A.	and the second	111,17, 5 5:10		VII.1. 8 10,5c.1
pl.6A,B	11,499, 5 196A,2m	- Cabour Long Cont.			VII,2,8 10,5c.II
	200110	bush's	H,643, S 245,B,1		VH,3,8 10,5c,1V
Naville, But	baseis, 1891	Naville C.		pl.140 left	VII,2,8 10,5c.III
38 top selt		Navitle, Gost		pl. 141	VII.3.5 10,5c.V
38 and	H,465, S 170a		1,117, 5 578,1		VII.4,5 10,Sc.VI
43,pt.36M	II,871, S 330		V,258, 5 80A		VII.4,8 10,Sc.VII
43/,pl.38C,C			H,456,8 166,B.1		
46,pl. 16,38K			2007	Neugebauer/Pa	rker, Eg. Astronomical
34,pl.21B,C	11,454, S 163,1V,1		historique de Pi-	Tuxta,HI	
pl.35D				pt_5	IL631, S 251A
pi-17,368	1,227, S 98a,n	6, n.J	V,418, \$ 186 t		
pl.36C,G	11,154, \$ 356	2,2,2,0		Newberry, The	Amberer Papyrs, 1899
pL36D	11,459, n.17a	Naville, Store	City, Pithom	487	1,281, 5 112,xv,B
	II,194, S 35a	4,pl.12	11,404, S 151,Ba	49,pt,xxx,v/rv	1,281,8 112,xv,A
pl.36E,E'	IL306, 5 89	15,pi.3A	II,404, S 15186		A Comment
pl.36,1	11,460, 5 166,C5			Newberry, Funer	ary Statuettes, CGC
pl.36K,L,O	11,902, ≦ 360A-C	Naville, Templ	le, D. el-Bahari, II,	791,88,91,97,103	
pl.388	11,305, 5 88	pt.52	11,643,5 245 A/2		III,201/202, \$ 111:7
pl.38D	IV.49, S 218			1021,pl.18	VII, 123,5 454:35/1
45f. pl.38G	V,259, S 83	idem, Temple,	D. Bahari, VI.	3521,355,pt.31	VI,331,5 28,A-C
46,pt.38H,H*	V1,280, 5 4B	-0.0	CONTRACTOR NAMED AND ADDRESS OF THE PARTY OF	353('416)	
46.pt.25A,381,1	V1,280,5 4A	2400		374('486)	VI.731, S 16A
		Naville/Griffith		396(*546/7)	II.852,5 307B
Naville, Détails	relevés, Abydos	Jew/T. el-Yahk		250(240/1)	II,852, \$ 307C, m.16
pl.I.A.BII	1,193, S 79a				
pl.2	1,193, S 796,1	frontisp., pl.2D		Newberry, Scara	bs, 1908
pl.3, 1-2, fg. 2	1100 - 200	pl.7c	TO SEE ALL SOME THE	pL34:16	1,237, \$ 107:1,9
	1,195, % 79b,v	lo,n.i	IV,245, m.11a	pl.34:19	1,237, \$ 107:1,3
	1 101 0 70	The state of the s			
pl.4,A.11 pl.26-30	1,195, S 795,1v II,5311, S 205A,B	17 top	V,395, 5 176:1 1	pL34:20	1,237,5 107,11,3

160,pt.34:78	11,788, \$ 282.29	Nicholson, Aeg	урківся.	pt.91,111f	II,482, S 184B
pt.34:29	11,788,5 282 33	block D	III,442,8 192:1J.A	250ff.pl. (45ff	11,4811, S 184A
pl.34.31	0,786, 5 282;20,0	bl. D/E	III, 423.5 192:1,16	pl.192-4	11,483, 5 184C
pi.35 6	11,451, S 163,1,1				
pt-35:7	H,853, S 306.3	Nims, Swann, T	hebes.	Occurti, turin: fig	s. 2,10,11, 13f,
181,pt.35.8	11,787, \$ 282;24,1	116.59	11,573; \$ 220:1	754,7911,772,745,76	
pl.35:11	11,787,5 282:25				V,647, S 245 8c
pa.35:13	12,786, 5 282:16	Northampton, N	lewberry.Spiegelberg		
pl.35:15	11,857, \$ 3188	Report, Exc. 1	Theban Necropolis	Orsental Institute,	Communications:
pl.35:16	III,34, 5 13:48B	38, fg. 31, pl. 17:4	H,39, S 17:6B	No.18	
pl.33:17	III,34, 5 13:48A		H1,371, 5 169.8	15,40	V,119,nn.Za, 8/9aa
pl.35:19	17,914, S 377B	40:8, pl. 17:5	VL48, n.9a		
pl. 35:20	11,871, \$ 329,C	pt.17.9	11,643,5 245; A.4	Otto/Hirmer, Our	s and Amun, 1966
pl.35.23	10,51, 3. 23.8,0			pi.52	V.286, \$ 102A
pt. 35-24			966 - Habachi in		
pi.36:1.2	IV.78. 5 45:1,2	5411.1g. 1.2.pt.	la,b	1	
pt.36:3,4,7	IV.276, S 33A.4,2,5		111,99, 5, 48-37		
pt.38.8.9	IV,350, 8 15,III,IV	61,66	III.104, 8 51:45	Page, A., Fg. Scuts	sture,1, 1976
pl.36:10,17	IV.356,S 26,D,F,H			85,Nu.94	III,364, S 165.2
pl.36/12	IV,278, 5 36:2A		0	861,No.98	HI,439,5 197 (
pl.36.14	IV,371, S 25:8,84			119,5 166	111,157, 4 97 1
pi.36:18	V,348, S 145:C:1	Ockinga, B./Ei-	Ockings, B./El-Masti, Y., Two		
pl.36:231,32	VI,64, S 52D, II, IX, I	Ramesside Tu-	mbs at Nag' ul-	Parker, Calendari.	Anc. Sever 1950
pt.36.28	VI,331, 5 29,G	Meshayekh,t,	1988	pt.21	11.651, \$ 251A
p) 36 29	11,456, 5 164,11.5	passim	VII,226, 5 116:1		
pL36.30	D,455,5 164:L1	26:11,pl.80	VII.447(IV.141:15)	Parker/Cerny, A. S.	nte Oracie Paps
pl 36.3.1	VI,463, S 13C,1	29.14.pt.12ff	VII.447HV, 142:37	rus, 1962	1 465
		31-47:17,pl.20	-31	421, & hg.9	III,395, n.3a
Newberry, Sca	rab-shaped Seals, CG	C	VII,448(IV,143f)		milesa, mas
pl.5(*256/8) (1,787,5 282:24,0,01,v	70:75,pl.60a	VII,226101V,142,13	Peet,Cemeteries	of Aberine II
pi.5('263/259)	11,788,5 282:311		(IV,143 II	107,pl.37 Pe3	
pl.5(*280/11	11,785,8 281:7,6	p1.21	VII,463(VII,226:7)	1186,6g.87,pl.767	
pl.5("283)	VI,64, \$ 52:D,111	34f,pl.25	*(227:13-15;228:4)		1,306,8 121:1
pi.5('286)	VI,331, 5 29,c		VII.447(IV, 142)	Peer Court Tour	Trans.
pl.5(*290)	11,853, \$ 308:2			Peet, Great Tomb	
pl. 17(*396)	11,784,5 282.4	Description of the Control of the Co	17,142.11	1,28-45,184,pl.1-5	
pl. (70'427)	11,396,5 141,C		1,464[VII,229:47,13]	45-51,pl.4/	VI,481, S 19
A110	(355.56.3.34)	pl.29		52-71,184;pl.6-8	
Newberry/Pee	r,Guide, Eg. Coll.,	200	":VII,230:7,12,141	64-71,184,pl.71	VL743, 5 21
Liverpool	The state of the s	pl.31	1VII,231 8,15	92-102,pt.13-16	
	-1.7. 1030 - 2000	50:34pi.34e	5VII,232:3-6	102-111,185;p)_17-	19,39 VI,506,5 22
of 2-1822 - 20	pl.7; 1930, p.35(13), (13), pl.8 _(V,120,5) 70	D'Onofrio, Gli	Obelischi, Roma	122-7,186,pl.22	VI,833, S 28
mer, 1934, p. 39	131,01,000 can a ac		lq.	128-135,pl. 231	V1.764, S 24

The Court Cited	recora Cited	Diagram			
trie, Buttons, Design Scarabs No. 1694 V1,680, S S. 25:19.6.7 TV.371, S 35:8,82		Petrie, Button pl.25:19.6.7	VI,764, 8 24 VI,767,5 2	Marph. 25-35	128-135,pl.: 135-169,188
M. ma v. a.		pl.25 20,6.31	VI,803,5 26		169,186,pt.2
retrievisitory of Egypt, ill	104,11,4,0		VI,828,5 27		169-175,186
78,fig.28 II,718, S 266,A.		Petrie, Dende	VI,836,5 29	6;pl.38	177-182, 186
4.6 H 562 K 212 127 C 25	H 552 8 719	pl.24:6			E-10
17,404, 5 14			& B		Pres, Mayer
rie, Etnasys VI,226, 5		Petrie, Ehnasy	VI,803,5 26		1-18,pl.1-13
18 IL499 N 1964 LA D 177 1 7 1 1V,350, S 15,	S 1964 14 R		1,515, 5 23	v	19-20,pt,147
E 11,4551,8 164,1L		pi.16			
16/ U 499/5 196 4 3 /				S Griffith	Peet, see FS
103,118.78 VI.690 K 17 A S		pt.19			
THE PROPERTY OF THE PARTY OF TH		pl.25	egiziania,	Statuaria e	Pernigotti, Se
27:1 No. 222 C Ac.		22,pl.27:1	1980	o, Bologne	Museo Civico,
pi.11:202 1,237,5 107,ii.1	· mara, s 69.1	9-25-06	IA-E:111	1.58-61.1g.	47-9,No.16;pl.:
e,Gizen & Rifeh pl. 16 & A 11,468,5 172;		Petrie Given	21, 5 71 1	IV.1:	
778.2 W. 449.5 218		72,pl. 27N:2	JA-C;NI2	1.62-64.1g	49-51, No. 17; pt.
V,259,5 84A	1,443,5 202:1	- Proposition	5.472.2		
e, Heliopolis I pl 29,31		Arris Midrae			
11,194,5 34				1.10	Petrie, Abydos
17,246, 5 7c 31,pl.29-31 11,405.5 152A		pl.8:5,10	6,5 174:1		31,43,pt.63:4,67
V.393.8 170-1		1.8.6	\$ 205:10		pl.65:5-7
		pl.8-7			31,pt.65;8
VI,230, S 14:1 Petrie, Itlahun, Kuhun, Gurob	,230, S 14:1	1.9-19	\$ 205.8		39,44,pl.65:91
pl.22:32f V.270 s son					pl.66
. Historical Scarabs					pl.66 top re
1,237, 5 107,7,12 Petrie, Kahun, Gurob, Hawara	. 5 107,7,12	0.1443			44:4.pl.66
50 II,847, \$ 298,11 pl.22:5 [V,339,5 68.3	AND DESCRIPTION OF THE PARTY OF	×1460			46,pl.67 mid.
7 II,786, 5 282.20,1 pt.23.50 IV,356, n.15a	5 282.20,1	.1557			
171000. 11.130		.1560	5 35:4	IV,370,	43pl.67
			1		0
4 1/ 787 6 282-24					Petrie, Abydox II
77 11 788 - 5 - 114		159-72	GENEL >	II.126, S	pl.35:1
3 11.454 V 163 111.4 18.5		1583 11.4	27:20 N	111,63,5	pl.35:2, 37
1 11 457 4 3180 1 10		1603	111:2 N	111,199,5	pi.35:4, 38
US 11.853.5 308.3.5 (5.1.1.5) III,270,5 142:2/1		0.25 3.5	** ***	VI,35,5	pl.35:7
VI,282, 5 9B		1606-8	66		př.35; 8
Minary Inda		1610		111,456,5	35,451,pl.38
retrie, Labyrinth, Gerzeh, Mazghuneh		CONTRACTOR OF		11,845, 5	
V.430, S 206:1	A STATE OF THE PARTY OF THE PAR			111,461, 5	
and a valuable				114401, 4	
VI 789 C IAD D	189, S 10B P	1661			etrie, Beth-Pelet
retrie, Memphis 1		a section for an extra con-			
retrie, Memphis 1	52.D.IVII 8,	1668/73-6 VI		VI,680, S	100 010

9,pl.20A,N,22	11,4871,5 189	fig.112	V1,279, 5 2A	p1.42; [18	0,785,5 252 36,6
pl.Z1 11488/1,8	190:2:1V,53,5 25E	ng. (35:244	1,1, 5 1	pl.42:120	11,788,5 282 36,1
pl.22 top	V,268, 5 87A	126, fig. 136	H.4017, S 149A	pl.42:136	11,788,5 282:36,111
pt.22;1,2	IV,52, 5 25A	1431,18,149/151	IV,351, 8-16	pt.42:137	11,454,5 163,111.4
10,pl.23:6	11,194, 5 36	Dg. 144:8	IV.42, 5 19c,d	pl.42.141,143-7	11,853,5 308:4,7-11
pl.24	11,492, 5 190:3	fig.144:10	(V,42, 5 19c	pt.43.51	111,51, 8 23 8A
pl.25 11,4921,5	190:4;882,5 339A	Dg.146-151	JV,243, 5 2C	pi, 43:148	11,898, S 354,C
	V,268, \$ 87,B.1,11	fig.146:8	1,64, 5 30B	pl. 43:149	III,34, 5 13 48D
pl.25/26	11,882, \$ 339C	fig.146:9	H.343, S 120B	pt. 43 152	V1.85, 8 66.1
pi.26 1ft	111,845, \$ 312		IV,42, \$ 19	pl.43.154	III,200, & 111-2
pl.26-7	V,3, 5 4e	Fg.146:13;148:13	17,35T,5 16	pt.44 1,5	IV.78,5 45:7,5
pl.29:3	1V,54, S-25F	Fig. 146:14,147.3	2,6,7;149:1,18,19;	pl.44 3,4,6	IV, 156,5 26G, D, F
		150.8,157:20	V,2575 79D & n.	pl-44 8-18	IV,276,5 33,A.1,3
Petrie, Memphi	II(Apries)	Tig.148 15;149.1	1(150.9	pl. 45. 27	IV,276, \$ 33,A.6
pl.19	11,882, S 339C		V1,35, \$ 25B	pl.44: 4,19,22	IV, 277, S 33, B 3, 6
pt.23 V,2	681, S 87,B,III,IV	fig.149:2,5	U,343,8 (20C,D	pl.44 19.5	IV,204,5 14.1
	V1,385, S 38	fig.149 6; 150 7;	151/2	pl.46 19.6;45:19.9	1V,350,5 15
pl.25	11,882, 5 33923		IV.42, 8 19c,6-8	pl. 44 19.6.4	(V.37), 8 35,8,1
		f)g.149:12,20	VI,221,5 1B	pl. 44:19.7.4	19,278,5 36 28
Petrie, Meydum	4 Memphis III	fig.149:13	VI,279,5 2D	pt. 45:2,6,16,23	V,348,5 145,C,2-5
391,91.31	VI,281, S 6A			pt.45:19.10	V.7. \$ 17
		Petrie, Rigger i	Mamphis VI	pl. 45-24-6, 28-30	IV,276,8 23,B1f,n.
Petrie, Naçada	& Ballan	33,pl.56:22	II,883, \$ 339D	01-46:1-5,10-16	VI,226,5 10 1-5
70,pl.69	V,429, S 205:1	33,pl.57:23	IV,344, 5 3	pl. 46 20.4.8	VI,731, 5 16B
				pl.46.20.4-2,3,7,1	1 V1,331,5 29D-F,H
Petrie, Nebesheh	(in Tanis II)	Petrie, Scarata	& Cylinders with		11,435(,5 164,11,2
29,pl.9:1, 10:6	IV,369,8 33:11	Namespl.39:1	1,237, 5 107,11,4		
11,29,31,pi_10:60	V,3, S 4a	pt.39:6	1,237, \$ 107,4		G. C. L. S. S. L.
13,30,pt.10.7 II	,403,5 150B & n	pl.39:12	1,237, \$ 107,1,6		. 445.00
9,31,pl. 10:9ab	IV.49, S 21A	pt.39:25	1,237, \$ 107,1,8		n in Egypt 1887
pt_11:16 II	1,247, \$ 134:16/1	pl.39 30	1,237, 8 107,0,5		IV,94, 8 55 I
104f,pl.51	II,402f,5 150A	pl.39:34	1,237, \$ 107,1,10		1,303, 5 117 4
		pt.39:39f	1,237, \$ 107,1,11		
Petrie, Qumeh		pl.39:44	II,847, 5 298,		1,302, 5 117.3
14,pl.33,46:18	III,291,5 146:2	pl.40:2,6			1,302, \$ 117.1
pl.43 rt	11,647,5 244,1c	pL40.3-5	U,7841,5 282:2,19		IV,358, S 27:3
pl.45	IV,196, \$ 2B		11,787, 5 282 24		11,892, 5 346
pl.46:1-11,13	1,223,5 92,10	pl. 40: 8	11,785,5 282:14		IV,367, 5 31.3
pl.46:12	0,924, 5 389:c	pl.40.45	11,788, \$ 252.32,(V,644, n.3a
	M,224, 2 303;C	pl.40 46-53	11,788,5 282:30		V,624, A.352
Ontario Description	Transmission of the last of th	pl.41	11,788, n. i i a	pl.18 651	III,611, S 243:4
Petrie, Research		pl.41:061	11.788,5 282:N3a	pl.18:653	111,659, \$ 251:11
(ig.96	IV,242, S 25	pl.41:38	11,786,5 282:21	pl.18-654	111,757,n.2m
897, Fig. 107	VI,33, 5 25c	pl.42:116	11,787,5 782.26	pl. 18.656	VI,274, n.10a

pi, 18,660	V.864, v.13a	pi.10f	6,226,8 66c,1-m	pl.7/44	B,408EN 155A	
	IV,335, 5 64, A.31	ph. 131	1V,12, 1 3A	pl.7:45	EL4091,5 1358	
No.870	10,463,5 753.5	pt.17:11, 18:	1-9 IV,346,9 SA	pl.7:46	0,410f, 8 155C	
pt.18 68	V,624, A.357	145,65,167	19,3531,6-24	pi.6:48	R.415F, S 135G	
No.684	V,360, n.7a	7. 3	TV.346. S HA,1	pl.8 49	B.4167,5 135H	
pi.19.691	IV,798, 5 51:1	pl. 19:1-4	IV,354,5 24B	pl. 8 50	H,4111,8 153D	
· Common		pl. 19-5-10	EV,346,5 98	pf.9:51	11,412f, S 155E	
	iedmens I	pi.20-6-13	IV,67,8 36c	pt.9-52	11.414F.SE 135F	
pl.72;23f	III,60, 3 26 10			pi.10:55	11,4177, \$ 155,1	
A		Petrie, Tanis	1	pl.10:54	11,4187,5 155,1	
2000	interes U	pl.1:3A/B	IV.44,8 20,A3	pt. 10:57	11,423,5 136,Q	
25	III,60, % 25.10	pl.2:11	IL644,8-290A	pl.10.58	11,4221,5 156P	
25,61.56-2		PLEAN ILPO	Z,9 361; IV, 45,5 10A	pl.11 60	11,4231, S 15611	
pi.56.6	H1,245, 5 133 12/2	pl.2:3.8	IV.45. S 20, A.7	pt.11/62	15,424, 5 156,5	
pt.68	HL243, 5 133/12/1	pl.2(1)	II,844, 3 250A	pLICES	11,428,5 156,11	
27,pL691	III,234, S 131:1	pt-2:13,11.67	B,424f, S 156,T	10161	D.844.5 210A	
pl.71:2	H1,607, 2 26:11	pl.2:14C,D	IV.47, 5 70,81	16.14.4	D,439; n.15a	
30,44.71 4,		pl.2:15B	IV,47,5 70,0.2	pl.140	BAZZ,8 156,X,Y	
pl.71(6, 7)		pl.2:17A,B	II,445.9. 159:22			
01.72:11,51	11,61,5 26 121	pl.4:21A_B;10:	15,59	Perce. Tanti II		
pt.72:3	111,66, 8 29:25		0,4211, h 156,N	21 4 1.1	11,442, n.7n	
30,pl.74	11,61, 5 26.13	pl. 4:25, A-C	11,449, \$ 162,81	9,74,pl.1/66	U.456,8 165,A1	
28,51.75	(II,58f, 5.26-6	pl.4:264	R,450, 5 182,87	8.24,pl. l:67	E,457,5 165,A.2	
29,pi.75	111,59, 5 26.7	pt.4:27	11,450, % 162,8.8	pl.2:69,71	11,797,8 79	
pl.76 1-3	U1,62, x 26:15-17	pl.4:25D,26A,2	7G+D,£	pi.2:70,72,74	11,2971,5 80	
pl.76:4	111,66,5 29:26		IV.46, 9. 20,0.6-8	pl.2:73	11,2927, \$ 75	
pt.77:2,7	III,245,9 133:12/3	pl.4:28,0-F	11,450,5 162,8.3,5	pi.2:75-77	11,296,5 78	
pl.77:01	1,308, 5 124 1	pt.4.280	IV,47, \$ 20,8.3,4	pl.2:78	11,2891,5-75	
pi.78:281,34	111,245,5133:12/3	pl.4/29A	IV,47,5 20,8.5	pl.2:78bis+3:79	11,2911,8 74	
pl.84 III.63	E 26.18,67,5 29:27	pt.4:29A-C	II,450,8 167,86	pl.3:80	11,300, % 83	
		pl.4:306,31A	B,450,5 152,B.4	pf.2:81	11,794, 5 76	
Perrie Shab		pt.5:33	11,4307,8 159.3	pl.3.87	11,295, 8-77	
pl.9:95-5	III,36,8 14 50B	pt.5:34	11,439, 9 159-4	pl.3:831,86	11,426f,5 136,V	
pi.10:99	H,872, 5 3318	pl.5:35,A-F	II,440,5 159.8	pl.3.85	11,427, S 156,W	
pl_17	VI,329,8 33:7A	pl.5:36A-C	11,440,5 159.9	pl.4.87	11,458,8 166,A10	
pl.30:99	11,872,5 3318	pl.5:37A-C	IL440,5 159.7	pt.4 89	11,457,8 166,A.2	
	111111111111111111111111111111111111111	pl.6:JAA,B		A361		
Petria Sir Te	emples at Thebes	pl.6:39A-C	11,440,5 159:10	pl.4.90	U,457,8 166,A3	
142			11,440, 5 159:11	pt.4:91	11,458,5 166,A.8	
	11,845,9 193	pt.6:40	N,442,8 159:14	pl.4:92	E,458,5 166,A.9	
2,21,pl.8.3	IV,137,5 83:1	pl.6:43	11,4477,5 161:1	pl.4.93	II,457,5 166,A.1	

0.6 102	8,4311,8 156,7c1	pl. (407, 14) ft	VII,374f,1-is	119((C.210)	01,306,8 150.3
pt.3:183	IL432, S. 158,A.7	(F. 146A, 14)	0,63377,5 740FLC		
pl.5:104	11,432,8-158,A.3			Piller, Timbes, San	net.
mi.6:110,1127	0,429,8 159.5	Pierreidmen I		(ug. 13/18	0,577, 3-221A
pt.6 174	11,439, 5 139.6	42	INJING SCHOOL	frg. TAT	H,573, S 720:1
git. 7) 126	IV.53, 5 20,A.1	Pierret, Imcr. b	idrogi., 111	he.59	0.585,8 724A
pl.7 127	IV,43, 5 20,A.Z.	pt.44+45	01,297, % 148.5		
\$6.7:ESA-[40.	IV,48,9-20,IC1-3	(6.8)(2,82	10,53, 8-25-2	Pleyte & Boss,	Pagyous de Turns
11,25,31.7 141	TV,243,5:4a			pt.7-10	VL609, 8.48, A.6.
16.7/1471	V,258,9 81A,0		ni, murphon	m.Thah	1.287, 8 113
13,64,11:172	HA41.5 159:12	inedites, Mute	n du Loyere.I	\$1.7:5.6 min.	VL616,817
pt. 11.173	11,4471.5 159 18	3/7(A.86)	DL457,5 205-4	pl6	V0812-016
33,pt.11:174	S.442.8 155 15	T-90A,661	IV.136, 5 12-1	pt, Y	VI.832 1311
		10(A,71)	17,379, 9 45:1	pl.9.	VI.538-011, \$15-811
Perrie, Tarkeun	L& Memphis V	11f (A.74)	DE (49, N 9))	pt. 10	VI,414-1311
p(37	15,4865; % 188	636 (336)	(0,649, 9-252.)	pl-12 s2	0.9716 S 386
		851 (641)	1,327, 8 134 I	21.17-19	VI.70, 9.55
Perrie, Tombs	of the Courters	597(368)	R1,35, 8 13:481	pl.701,1-0,1	\$1,133, % 30K
& Oxyrhynaci				#4.76 II	VI.394, 6 170
116,pt.30.11631-5		Pietrici, Rev.	Inicr: Louvre, II	81.71-72	V1, 191 3 8 17H
	10,457, 8 200 13	1((0.95)	DI,265. N 138-47/1	pt. 29	17,451, x 24, A.9
pl.31/2 II	6,246, % (34:13/1»	DA-65(DL724, 5 122.5/1	pl, 32:1:30	VL377.5 57.1
		15(C.213)	1,309, N 125.1	pt.37-31	VL335-7, % 31
Personal Queen	N-193(171 (13.14)	1,397, 6, 165.4		VL636, 8 62, A-20
p1.28	1,25, 5 9	20	1.3071, 3-123.1	20.49	
		221 (C.93)	1.3457, \$ 144.1	pt.50	V1.75, 3: 56
Plankoff, Tom	t, Ramestes VI	211 (03,21)	VII, LLT, 5: 432:5		VL636_ 6 53.A.11
pl.366	VI,327, 9 208	327 (A.63)	HL714, 8 269.5	Petran de	VC754, 9-18
pl.64-70	VI.328, \$ 20C	41 (C.96)	81,441, 5 199.1	102/1/14	VI,60, 5 41 end
		43(A, 70)	81,741,8 132:10/1	Acres 100	VI,273, 8 5B
Piehi, Inscript	ons herogisch-	50(C-94)	19,251, 3 145:5/4	Bernard Towns Town Co. 1 To A.	
iques, J. 1886.		53 mm(A,67)			9U371, 8 31, A 13
pi.35c-36	19,121,8-7111	54(C,98)		Bellie Sammen	H.H. V. 174.5 20, A.J.
pt.116 +			IV,296, % 50.2	Both Color Color	V1,70, % 55
	VII, 147c	54	1,3561,5 147.7	P4: 10	VI,544, \$ 58, A,18
pille?	VII,1466		IV,294, N 48:2/1	B 11-0 0-1	VI.650, % 59, A.17
pt.119 h	VII, IS IX	66 (3)29)	IV,102, % 65:1		VI,396, & 12E
pl.119 I	VII, 150y	76(A.73)	101,1527, 8 95,1		VI,390; N 1ZA
pl.1707.5	VII.150)		101,120, S TO:	pl.88-1-10	VI,332, S.30A
pi.120-121(.k;	F A11'148'1-1	84 (633)	H.854, S 310	pi.88 (07, 89	VI,393, S 120
PL-122.	VII.151,1	85 (530)	311,35, X 138	pt.90	VI,650.8 59, A. 17
64122,w	VII.151.m	108/C.971	HI,454, 5 205 0	pi.91	VI,851, 8 40,A.2
pl-123/ ///	VII.)50,1	110	1,331, 8 135:1	pl.104(10-109	\$1,244E, \$ 71,A.7

pl.128	VI,508, \$ 44,A	Z 14(BM, 150+	774,5 285:1	et 31-34	114-6,5 69.3,0-7	
Berne e		14(BAL 6559)	3/ 778,5 288 15			
Porter &	Moss Topogr. Biblio-	14-15(Tb-6)	HI,577,5 240		119,8 69:3,1	
graphy."L	2000	ac 4	577,5-240:14	42(Th 25)	111,301,5 149.3/1	
1-3(Th 1)	14117, S 174:		578,5 240.10		111,373,5 171.1	
3(door)	1.412, S 174		577,5 240:10		IV,271,5-24	
6-9(Th 2)	III.79971, 5 299		3791,5 240 10		UI,399,5 185:1	
at 3	5 500,5 299 (560,5 240:1e,1		399f,5 185:1a,b	
nt 5,47	509,5 295:11		581,5 240.2	at 4-6	400-4,5 185:1c,d	
*1 31117,6211	and the second		DL612, 5 245.1	at 7	407,5 185(1),1	
At 4ri	501.5 299.16	at 3	612.5 245.1a	at 8,9	4051,5 185:11-h	
at 51	806,5 Z99:11	200 2 000	612,5 245.16-1	at 10	408(,5 185-1,4,1	
at 61,7111	312,S 299-14,1		522,5 245,39	mt 13,15	409,5 185; tm,n	
ac 8-8	802,5 799.1c		VII.39,9 205/3	49-50(Tb: 32)	711,318, S 152:5	
ac 10,1	806,5 299.dG		VII.44, \$ 205.3 end		318,5 152:5e,b	
at 101	804.5 299 14		44f,5 205:3h,1	61-63(To 35)	III,293, 5 148:1	
me 11,1	807,5 299.dH	at 5	40,5 205:3c	as 8,9	2937,5 14,6	
or 12,1	808,5 299 in	AL F	411, 5 205.3e,1	62, pyr.,sarc.	294,5 148:1c,d	
at 14	812,5 299 Im	at 7	43, % 205 3g	67f,ha-palesre	295,5 148.3	
At 13,1500	813,5 299 Inco	19-21(Th 10)	III,734ff, 8-277:1	78-811Tb 411	111,308, 5 (51:2	
at 20	816,8 259:1v	at 1,2	7341,5 277:1a	at 3,6	308f,\$ 151/2a,b	
at 24	814,5 299:12	at 3.4	735, \$ 277;1b,c	81. 7,13	311/3,5 151:70,0	П
ar 25	815,8 299.10	ar &	738, 5 277:11	at 13,18	314f,5 151;2e,f	Н
#(BM.555)	816,5 299.2	21, legmi	740,5 277.2	pillar Da		Н
B(biase)	VI,199, S 101:1	21,cmiling	738,5 277:le	85-88(Tb 45)	316,5 151:2g	И
9-11(76 3)	1,375(1, \$ 163)	26(Tb. 14)	III,399,5 184:34/1	at 4	UL353, 5 160:1	Н
at 2-5	3751,5 163 la,b	28-29(Tb 16)	111,396,5 18411	at 6,7	356, 5 160:11	Н
nr 6-9	3761, 5 163 Ic-e.	21 2,7	296,3 184/16	at 8	3531,5 160:Te-c	u
II top	£378, \$ 163:2	at &	397,5 184:1c,d		355,5 160:1d,e	а
11-12(Tb.4)	III,67511, S 257.1	at 5,6	398f,5 184:1e,f	97-99(Th 51)	1,333-341,5 138:1	П
1 2,3IV	678,5 257 Ih.i	32-34(Tb 19)	III,390, % 183:1	at 1-3	333-5,5 138:1a-c	ı
11 3,1-10	6791,5 257:11-1	ac 1,2,3		at 4-6	335-8,5 138:14-1	ı
4-5II	6751,8 257 to-c		390f,5 (83:1a-c	nt 7-9	338-40,5 138:1g-i	ı
1 3-6	676,5 257:1g	M 4,J-III	3917,5 183:16-1	119-120(Tb 58)	III,346,8 156:1	ı
1 711,8		at 6,7	393-5,5 183:1g-j	at 6,9	346,5 156:15,a	ı
2(Confign B.3)	677, % 257:1d.e	38-41(Tb 23)	IV,107, ≦ 69:3	129-132(Tb 65)	V1,54411,5 39:2	ı
		ar 1,3,4	TV, 1071,5 69:3a-c	at 3.	552,5 39:2e	1
Zit/offrings)	681,5 257:3	at 3,1	VII,222,5 114,v	at 4	547,5 39:26	ı
Maceine)	688,S 257 17A,B	mt 10/13	111,5 69:3h	at 5	544,5 39:24	ı
-14(76 5)		at 11-15	109f,3 69:3e,f	at 6-7	VII,373,5 90,21	
I-t	7661,5 288:1a-c	at 13-16	110,5 69.3g	at 7:	V1,553,8 39:21	
81,121	768,5 288 le,f	ar 15,11	VII,223,5 114,w	at 5,9	550/3,\$ 39.2d,g	
(Louvre E. I.)	773,S 288:10	at 18,22,24,26		at 9	548,5 39:2c	
						_

(p.197, at 16	111,22,5 5:161	at 4	V,4131,8 1821c-m	296f(Tb 189)	10348,5 159:1
219-224(Th 10	6) 1,785-301,		VI,91,8 69.1c	at 2	501,5 159.1h
4.1	OF DERENT S DI	at 3	VI,93,5 69 1e	at 3	349,5 159:15,c
at I	1,786,5 116 15	at 5	V.412f,5 182.1b,c	at 5,6	350,5 159:1g
at 3	BL1, 5 1:1s	wt 9	V1,90,5 69.1a	at 7,8	349,5 159 Id,e
mt A	1,285, 8 116:14	2651(Tb 156)	m,113, \$ 60:1	at 13	350,8 159:11
at 5	291-3,5 116:10	81.9	M,114, 5 60:15	290/(Tb 184)	III,162, \$ 99:1
at 6	293-5,5 116:1e	266-8(Tb 157)		300HTb 1941	VII,153,5 476:1
32 A	2901,5-116-12	at 2	VII,131	at 1	155,8 476 16
at 10	295-5,5 116-15,6v	at 6	III.285,5 146 Tc,d	at 4	156,5 476:1c
pillers		wt 7	287,5 146.1g	at. 8	157,8 476:1d
Ba, t/11	2981,5 116:1g	as &	111,282,5 146.1a	wt 13	158,5 476:1e
Esc. Litt	10,4, 5 1:15		VII,121-3	at 14	153.5 476.1a
C	1,300,8 116 lh	W 10-11	111,285,8 146:16	30)(75 (95)	VII,144, S 474:1
Cd,II	m,5; \$-1;1c	49 14.	VII, 133,5 461.1	305(Tb 203)	10,36), \$ 149:2/1
ABILIES	5, 5 1:14	unioc.	111,290,5 146:11	3051(Tb 206)	IV,179, 5 100:1
E	1,3301,5 116:1,1	at 18	286,5 146:11	307((Tb. 211)	IV,189,5 102:1
D	m,6, 5 1.1e	at. 22	5 (4E)e	307(Tb 210)	III,782, 5 291 1
Fd,0	10,7, 5-1:11	brick	290,5 146:11	307/1Tb 2111	IV,189,5 102.1
G	2, 5 1 lg	268-271(Tb :1	581 V,400,5 IAT:7	309(Tb 212)	10,61417,8 245:2
H.	1,301,8 [16:1]	at 3-5	VII,280,5 245,0,v 407,5 [81:1],1	309(Bankes 4)	10,620,8 245.6
p.724	111,9, S 1:18	ni 11,12	407,5 [81:1].1	310(Tb 213)	111,5 276:1
229(Tb 111)	III,302, \$ 150.1	at 8,10	409,5 181 11-n	310((Tb 214)	DI,694,8 762 1
230-1(Tb //13)	VI,440, S 4:1	ar (5	408,5 181:1j,4 VII28),8 265;w,x	at 2	695 (,5: 262:1a-c
ac 1	441/5,5 4:10,1	er 16	4101.5 181:10.p	at 3	696,8 262:10
m 2	441,5 4:15	at 20	412.5 181:1r.s.	ac 8	111,697, % 262:1e
et. 3	4411, \$ 61c-e	271-3(Tb 155	W,135, S 80:1	311,Turin door	697,5 262:2
MC-4	4431,5 4:11,g	278(Tb 168)	111,300,5 149:1	311,1/offrgs	698,5 262.3
at 5,6	4447,5 4:15,4	279(Tb 170)	10,378,5 175:23/1	311, stela	699,5 262:5
249(Tb 135)	III,378, S 176:1	283(Tb 1771	10,357,5 162:1	311, shabts	700,5 262.8
at 1,2,5	\$ 176:1a,c,b	283-5(Tb 178	111,321, 5 153.3	311f(Tb 215)	1,381-5, 8 165:1
2511Tb 137 &		at 1	321,5 153:34		III,587(1,5 241:1
-	B1,348, % 158:1,2	at 2,11,81	3741,5 153.31		602, \$ 242.2
251-21Tb 138		at 2-4	322,5 153,36		588,5 241:1c
at I	S 178:1a,b	10 Table 11 Co.			587,S 241:1s
at 3		N. S.	\$ 153:30		588,8 241:1b
	384,5 178:1c	200	325,5 153:3g-		
at 4,1,11	386,5 178:11,g				589,5 241:1e
at 5,8	385,5 178:1e,d		326-9,5 153;3;-1		589,5 241:1d
259f(Tb 148)		50.00	3297,5 153 30-0	A CONTRACTOR A	590f,S 241:1f-b
	VI,233, 5 (7:)		331,5 153:3		593,5 241:1,1
	V,412, 5 182 i	brick	321,8 153.7		595,5 241:4
ar t	V,412,5 182:1a	2897(Tb 183	111,182,5 104:1	315,lintel	594,8:241:3

				A	
315, linee) (1		-11-0	VII, 143,5 47	11475 240)	44/5/5/5/5
313-7(76 21	17) HI,660,5 233:1	-11-0	L370(\$ 162:		VL86, 2 65-1
41.7	\$ 253:1a,5	380(Tb 299)	III.609, 5 243		VI,434, \$ 29
at 3	663,5 253 Ig				111,702, 5 265:1
at 5	661,8 253 1c	COLUMN TO SERVICE AND ADDRESS OF THE PERSON	111,23,5 5 11		721.5 271:3
662,8 253:1e		393(Tb 321)	III.817,5 300 I		11010 2,005,111
316,statue	594,5 241:2	393/(Tb 322)	III.745, 5 279:1		840,5 310:2
317-20(Th 21	2000	394, scela	III,746,5 279 2		Constitution 10001
400 Taller	VII,208,8 499.9/1	394/(176323)	1,392-4,5 167 1		184,5 100:1a,c
319, stelabase	10,711,5 268:5	395f(Tb 324)	VI,359,5 44:1		184/6,5 100:1d-h
320-22(To 219	Ol meren a nee				1,j-m
at 2,3	757 6 344	397(Th 327)	U. 835 S 308 1		1897,S 100:1n-r
#1 4,5	THE P. CAN	397, pyr Louvrel	III,835,8 308.1		192,8 100:1w
at 7-9	759,5 286 1d-g	erries in a		DI 34-17	197-4,5 100:1as,s-z
at 11	Title in man	397, Hermitage	B1,836,5 308:2		195,8 100:1,5b;2,3
322, lintel	764,5 286,28	A Transmissing C		424ffTb 360j	10,598,5 242:1
323(7b 221),c/g		397(Th 328)	101,837, S 308-3		5 242 14
322(Tb 220)	Dr. Wind in Annual		111,787,5 293.1	M 1	500,8 242.1b
323f(Tb 222)	Arates a con .	3971(Tb 329)	III.749,5 282:1	at 2(BM 144)	602,5 242:3
	25 400 0 000	"(Annexe)	5 283 1,2	at 3	VI,209,5 108:1
	tis mean and a	198(Tb. 330)	HI,824,8 304:1	at 2	III,600,5 242.1c
235(Th 250)	my ere an area	198, Turin 1636	\$ 304:2	at 10	5 242.14
A CAMPACTURE	WI HAVE WALLE	95, stela	827,8 3045,6	at 11-15	601,5 242:1e
3441(Tb 263)	HT 540 W 100	99(rb 331)	VI.418, 5 IE.1	426, stela	609,5 242:22
and the same of th	TOTAL PROPERTY AND ADDRESS OF THE PARTY OF T		H1,66911,5 255:1	426(Th 361)	1,397f,5 169:1
346/(Th 266)	THE FAX III ALL	nds, 401	674,8 255:2	426, frag	1,398,5 169.2
347, Nuber plaque	III,689,5 258:1 at	4,5-6	6691.5 255:1a-6	432(Tb 369)	VII,138,8 477:1
		7	670,5 255:1c	432(Tb 370)	VII,159,5 476:1
347-9(Tb 267)		8+13	5 255:1d	432/(Tb 372)	
349(Tb 266)		9,10	671,5 255:1e,f	433/(Tb 373)	V,419,5 189:1
351(Tb 274)	IN FAR & AR.	14	673,5 253:11	434(Tb 374)	HI,216,5 118:8
365f(Tb 283)	IV,127,5 77:1 at		11,5 255 11.g.k		111,374,5 172:14/1
369/71(Tb 289 at	20 81			435(Tb 382)	III,302,5 149:4/1
	III,716, 5 270:5 at 2		673,6 255:1,1	4361(Tb 384)	111,359, 5 164:1
372 top, stele		tion was	674,5 255;1k	437(7b 385)	III,163, S 100:1
NAMES AND	WI 74 344 man -	State Calif	was Trees	439Tb 3871	III,319,5 152-9/1
at 4	2114	****		452(Tb A.17)	V,418,5 186:1
2.42	****		III,789,5 294:1	455(Tb B.1)	V,414,5 183:1
373,steia	WAR A SHOW IN THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF		1,790,5 294:15	459(T6 C.7)	III,374,8 172:15/1
373,jamb	THE RESIDENCE OF THE PARTY OF T	Tinds	794,5 294:9	461f(Tb 409)	111,331,8 154:1
		(Tb 341) DL35		at 1-3	331-3,5 154:1c,b,d
373,t/offrgs	715,5 270:3 at 1		max 2 / / / /	at 4-6	336,5 154:1g
	,404-6,8 172:1 at 2-		STATE OF THE STATE OF	at 7	
376(Tb 293)	VI,842, 5 33:2 at 5-			at A	343,5 154:1m
	at 6,5			AC. AL	333/41,5 154:1f,h
			63,5 165:1e,1		La constitución de la constituci

at 9	III,342f,8 154:1,41	\$65,T6.47	IV,3471,5 10A,C	688, Amek., pyr.	111,722,5 271:4
at 10	343,5 154:1,k	567,Tb.56	1V,277,5 36:1	689: I190, Hay	111,788,8 293.5
at 11	345,8 154:1,0	587,1.38792	VI,204,5 103:1	",1190, jambi	VI,218,5 1122
at 17	\$ 154:1.p	",iteset, Qrdspal	III,641,8 246.5	",1190,1poy	111,664,5 253.48.
		588, Takhar	IV,277,8 35.2	", "Nakhteu	IV.442,5 71:4/7
	a, Topogr. Biblio-	589, seat Bakt	111,796,8 297 3	*,1211,Ramote	13,524,5 245.17
graphy, 1:2, 1	964	*, * Apehty	IV.437,8 66:1	690-746,Turio 6262	111,765,5 287:2
A 911[TO 299]	HL609,5 248:1	*.* Ameonakha		",Chapel II	11,700,8 258A
ANILKAIII(Th 3		"." Neferbotes		"," Isia/Ched	111,626,5 245:21
extir tobial	189,S 100:1,v	*. Apaties	V1,212,8 110:4	",Chapel III,No.242	V,624,8 239 1
axiv(A.17)	V.418.5 186 I		na VI,210,5 108.3	*,Ch. CV,1-2	IL701,5 256B
495,Tb.1	VI,386,5 5.A	", block, Neber		",Turin 6252	VI.205,5 103.3
496 end	VL387,5 5D	6	m,765, x 286.5	691. CV,11. sear (U	sertus)
497,Tb 2	VI,57, 5 43A	",seat Q'tos!	111,640,8 246.1		V,663,5 248,477
499,at 4,5	VI,571,5 43B,C	",base,Hay	V,625, \$ 739	591+695, Var Pamens	Y
500,Tb.3	V,337,S 131,II	", seats, Qenna,	hOrneler		IV.84,8 51 3
501,Th.4	V1,730, S 12		VI,219, 5 116:1	692,Khay	101,39,5 18.8
502, Th.6 at 14	VI,459,5 11A	*,Louvre 1634	H1,761,5 289.3	", Ramose	DI.532,8 245.37
503 at 18	460,% 11,C,E	",stela, Qhps/	IV,184,5 101 4	".Amenemone, stell	k, sr-base, et c.
	VI,676,5 82	", of ther, lines	V,667,8 249		10,692,5 261:1,7
505,Tb,7	IL699,5 257A	" end, Apatja	w VI,212,5 110.3	*.Nebnuter	VI,205,5 103.4
307, Th. 8 at 3	IV,71,5 37B	590, lynute!	HI,660,5 252.2	".Amex. jb	III,723,8 271.5
511.Tb.9,R.V	VI,223,5 5A	*,Khaemope	B1,818,5 300.7	",nwos,Khons	111,827,8 302:4
at 2:1, R.VI	VI,327,5 20A	",MMA.14.6.1	83 VII,33,8 199:11	", "Nirhap.	111,576,8 239:1/1
516 end	VL328,5 20D	593:1082	VI,204.8 103:2	* end, Tuy	HI.607.8 242.14
517,R.IX graff	ito VI,658, A.26	513, D.el-Bakhi		*, seal-impr.	1,223, 5 92,iv
517,Tb.10 at 1	IV,199,5 7A	620, Khay	10,39,5 17.6A	Service and the Parket	(11,725,8 272:3
518, *	IV,2001,5 7B-D	650,Ramose	10 To	Car Carrier	111,585.5 240.9
318, sarc.frgt.	IV,202,5 7F	656(BM, 706)	1,32911,5 32911	And the second second	III,729,8 270:13
519, Tb. II at 3	V,336,5 131:1A	*, ROM.910.4			VI,700,S 13.1/1
520f at 15	V,336,5 131:le	662 R.IX	VI,460, 5 HD		111,687,5 257 12
at 21	336,5 131:10	667,R.VIIII)	VL388,5 6		11.701.5 258,(C
ac 24	337,5 131/IE	682, Hessunbi	IV,238,5 32		IV,179,5 100 2
at 39	\$ 131.1F	*, Ramose	III,624,8 245:18	WALL DE	
at 48	\$ 130:1G	*,trinufer	UL717,5 270.5		1.225,8 95a,t,ti
527,Tb.13	IV,371,5 35:6	683,Bin 20143			IV,437,8 65:1
532,Tb.15 at 1			2000	1 2 2 2 2 2 2 2	111.713,5 269:3
at 2, & sarc		*,Amenmesse			111,729,5 274:1
537, Tb. 17 at 1	IV.2721,5 25,B-E	686,Turin 952			111,26,5 6:26
	2007 300 30.5	687:1102	H1,838,5 309:1		111,25,8 6:25
81 271 515 Th 18	1,5, S 9c	",Bin 20993	HI,833,S 305 8		11,7011,5 258,11,2
545,Tb.18	V1,679,5 3 & A	*,Qaha	III,605,8 242:11	696 top, R.IV	VI,61,5 45B
340, 15,19 VI,4	163,5 16; 6761, 5 83	*:1159	VI,668,5 72	",lintel & stela	

Porter-Moss, Ed	, contd.	702,Ramose,bas	in III,633,5 745 40	706,R.II lion	11,707,5 2598
696, Paper, Lince	111,27,5 8:3	*, Amek	111,723,8 271:8c	707,Ch.A.stelac	V.378,8 160:1
",Turin prov.1	67 III,755,5 284:4	*/704, Qaba, hou	ise III,605,\$ 242:10		V,376,8 159 1
",Kamose stel	a III,630,8 245:37	*,Ramose,jamb	111,636,5 245:51	",Ch.C,stela	V,90,5 26
",Louvre 1627	6 BL629,5 245:31	",Khawy,jamb	III,700,5 262:7A	707/8,D	V,3, S 5
Tyr Hori	V,377,5 159.2	*,Pashed,jemb	1,395,5 167:4	706, 5.11	IV,273,5 26B
",Ramose,atan	we 111,630,8245:33	702-704, Nefer	ronper, jamb	*,Ch.E	V.5. 5 6
*, DM 103	III,706,5 267:1		111,669,5 254:4	", ",Bay stella	V,640,5 242:1
", Qehi	111,604,5 742:8	703, J.63644	111,798,5 298:4	*,Ch.G	TV,198, 5 88
6961, Ramose (a	111,623,8245:15	*,Nebamott,jb	III,756,8 284:5	", " ,R.III stelae	V,338,8 133A
697, * (b)	111,624, \$ 245:16	",Nebamun	IV,338,5 66:2/1	*,t/o,var Amenmo	se 17,204,5 16:1
- (c)	BI,623,8 245:14	".SO.N.graffito	V1,658, A.22	*,Turin 6037	IV,205,5 16:2
* , * (d)	HI,625,5 245:20	*,Harshire,label	Vt,669, S 74	". ". A. son of D	di 10,712,5 269:1
* , * iei	ff1,633,\$ 245:43	",Khabekhnet	III,817,5 299.4	708/9, BM 278	VI,273,5 40.1
", JdE 72021	111,699,5 262:4	* end,Nirhep	III,595,8 241:8;	709, Ramose, st-base	HL632,8 245:38
",Louvre 16376	VI.436.5 29:5	1	71,444(111,595:13)	*,Play	1,396,5 168:3
*,16273	11,704,5 258,HE	* end, Amek	UL723,5 271.6	",vzr Panehii	IV,85, \$ 51:7
",relief (a)	II,705,5 258,IIF	704, top, Nefer	hotep	",Qebrkbpshf II	1,642,5 246:9A/B,
* (6)	III,629,8 245:30		VI,272,5 38 1A		VII,444(III,647.4)
",Ramose statu	e (a), (b)	* . ".Nakhtsu	IV.442,5 71:4/2	*,PtjasmdiAmon	IV,241, 5 37 1
	III.6311,5 245:351	*, *, Penbuy	III,744,5 277:12	"Turin 7884	111,795,5 295.2
*, 1414,(c)	11,3621,5 126	",Mose,lintel	HL751,5 283.5	710(a),Thutmaif	111,843,5 310:11
",end, (a)	III,625,5 245:19	*,Turin 9508	1,385,5 165:22	"Ibl. Pay/Nebre	(11,657,5 251.7
*. * . (6)	III,626,5 245:22	*. House IX, base		"icilay	III,834,5 306-1
698, 1.72025	111,732,5 276.3	", " X,base	HI,720,9 270-12	*, DM 180	111,707,5 267:2
*,3.43576	HI,692,5 261:3	",Inherkha	VI.198,5 100 14	*Amnupe,DM.219	III,706,8 266:1
*,1.43568	VI,60,5 45A	705, Qaha, Hathor	10,606,8 242.12	*, * .frgts	1,389,5 165:8a
*,1.43565	111,796,5 297:1	",steta,Nonmant		*,Amnokht (a)	111,690,5 258:2
* end, J. 43564	111,732,5 276:2	*,Louvre 16369	1,373,5 162.5	* * (b)	III,890,5 258.3
599, J.43371	V1,205,5 103:5	*,Penmennuler	V,664,5 248.2	710/711, Leiden D.	THE RESIDENCE OF THE
*, 3.43573	VI,197,5 100:10	",Khawy,stela	IV,444,5 72:2	711, BM 8495	111,755,5 284:3
*, 1.43656	V1,675,S 80:4/1	*Louvre 16374	III.741,5 277.6	*Anhurkhawy	VI,198,5 100:13
*, 1.43591	1,403,5 171:1	*,Khaemnun	VI,273,5 39 1	*, Qaha	111,604,5 242:9
*, 1.43587	III,705,8 265:3	*Apehry	IV,437,5 66:2	*, Leiden D.18	HI,819,5 301/2
	111,780,5 289:1	- Property		* end, Menptah	IV,72,8 38A
*, J.43588		* / *****	111,820,9 301:4	712, N(rabu(a)	III,769,5 288:2
",Neferhotep Jr	IV,178,5 99:3	*,1.72008	1,410,5 173:3		
00,Userhat	V,663,5 248:4/1	",1/o,Nbnmkat	V1,201,5 101-6	(6)	111,769,5 288:3
pit 1397	111,797,5 298:3	*,1.72007	111,744,5 277:1	(c,e)	770,5 288:4,5
°. DM 360	111,669,5 254:3	*,Baki,hdrat	1,374,5 162 74	*. vzz Panehsi	IV,85,5 51:4,5,6
stell in 1448	11,706,5 258:G	706. Thurmose, jar	V1,875,5 55:1	", Paser	III,27, S 7:29
I end	II,703,5 258,IID	*,Nfrmp,board	IV,179,5 99:7	", Turin 3048	111,742,5 277:10
	III,821,5 301:5	*,Serlin 21538	111,706,5 265:6	",Louvre A.63	111,714,5 269:5

An mid-the	(0,747,5 279.5	719 Hort (a)	IV,358,5 28:4	724, Zugreb 562	V2,196,8 100:11
112. DM 756		- (6)	V,377,5 139-3		V.670.5 250:23/1
712/3,Turis 3047	HI 606.5 242 16	* * tel	17,281, 5 40 1	",51rinbg 700	V1,276,8 40.2
	HL785,8 292 I	* Hors-R.IV	VI.85, S 62-7	* 7 206	HL820, 5-201:1
	n.,631,5 245-34	*,Hori-Mickins	VI.214.5 112.2	". L'pool (3829	V,669,8 250 19/1
The state of the s	\$ 245/33	*. Huy Tal	BI,793,5 294.7	724/5, (a-f)	14,4431,5 72:1-6
", " (b)		2 (9), * (6)	III,791, S 294.5	725,Khamin	11,272,5 39.2
TIALEOUSE DALZI		720, * (c)	790,8 294.7	", war Klosy	111,40,8 18 1
",Turin 326	649,5 249:3	* + ta	790,5 794 3	",Kreato siela	(11,821,5-302:1
"Jilidahm 4544	1777	* * (e)	793,5 294 6	*,1'pool 15935	10,675,\$ 256.1
*Paser stelle	10,24,5 6 201	",Huy/351(a)	1,299,5 169:4	", BM 269	111,651,5 250,7
TIA'S, Ameklal	721.5 271:2	* * (6)	1,400,5 169.8	*,Keymer 2397	III.650,5 250:2
715, " (5)	7201.5 27111	* * (c)	1,3981,5 169-3	5,Turm (586)	10,748,5-281 (1
",Direm ESS.5	The state of the state of	* * (d)	1,100,5 169.5	*,Bertin 24074	19,439,5 58.1
*, Brussels 753	VL407, 5 31:1	"Turin 1605	IN 795.5 295 I	*,Turin 1583	11,440,8 68.7
*,Turin 1518	101,593,5 261 A	". (Hus) 282	171,36,5 202:17	".Siccolm 18167	VI,277,5 41 1
"_Amehrkhoin(721, American known	Tall /299	726, Copens. 67	V1.714.S 117.1
*,Turin 6045.	III,708,5 267.3		DI,610,5 242:2	*, Turin 6156	1,4(3,5,174.5
TIE, BM. 1368	VD 38.5 204:10	-, - /359 (a)	V1.83.5 62.1	*Nakhtwin	15 (442,5-71) 471
*Amerikhithi	V,641.5 245.2	(b)	VL196,5 100:4	Service Th	111,691, \$ 259.1
+, + (c)	V.645.5 245:5	* * * (c-e)	1961,5 100 5-7	"Turio 70	101,734,5 284 1
7, 161	1,644,8 245:3	", Igery (b)	III,663,5 233 6	*,Copenti Th 348	10,727.5 273.7
"Amoghapilal	VI,435,5 29:2			Who I have a first	10,582,8 240 2
(6)	VL435f.S 29:3		724 10,752,8283 6	A 45 (5.5)	583, 5 740 4
* * td	VL436,5-29:4			THE R. P. LEWIS CO., LANSING, MICH. 49, 121, 121, 121, 121, 121, 121, 121, 12	581, 5 240 5
717, Aparjavia)	VL212,5 110:1	W. 2011	DL116.5 270:1	W 25	III 584.5 246.6
- Pb/	712,5 110.7	F. C. F. C.	718,5 270 8,9	Witness Sal	10,655,8 251 2
*, BM 35430	17,448,5 75 1		111,639,5 752:1	W W 1- W	656.5 251 4,5
* Baki (a)	1,3721.5 162:3	440000	V.662.5 248.0	THE MAR BAY WAS	1,4091,5 173 (1)
(P)	373,5 162.4		etal 1,413,5 174.4	The American Street	
*Bakenwerel	V,863.5 748.5			5 5 to 5	7721,5 288 81
	- 170 -			A STATE OF THE PARTY	1,867,5 249 16/3
* end. Bankes		Contract of the contract of th		77	HL384.5 740 T
718.ThutmitHa			603,5 242	2.0	
(b)	841,8 310:3		604,5 242:		
",Thu more	VL875,5 35:		504.5 747	700000	
*, Didi	1,402,5 170:		111,826,5 304	250 Y 1400	
", Hay (b)	V,633,5 241:		111,876,8 304	THE PARTY AND THE	
*, * (c)	V.633,5 741:		111,829,5 305	* 2557 255	
719, Calvet Al	6 III,788,5 293:	4 *, Qen (a)	10,685, 5 257:1		111,780,5 289.3
*, Turin 1600	111,795,5 296	1 *, * (c)	687,5 257:1		
A A SOLITON A SOLITON				# W	1.1 9000 D 1011 5
*_Turan 1450	IV,338,5 66:6/	1 - + 10	686,5 257	Turin 1587	

Porter/Mose	t.I.Z. contd.	734,Remuse	M		
730, Geneva	D.55 1,300,9 16	3:7 * = No		The second secon	101,28,8 8:3
.OM 511	V.666,5 249-15				111,27,5 7:30
"Vienna 13	S IV,440,8 60	A sense with the first			1,391,5 166:5
",Panet (a,	b) IV.435,8 64:	multi			1,408,5 172:5
· let	435, X 64				1,379,5 163:4
*Turn 145	10m 1V,442,5 71				\$ 1615
731, Paser (b)	111,25,8 6:2		The second second	6 Sensudjem	1,414,5 1749
* (6032)	111,23,5 6:24	Leading III		2, BM 36861	111,726,8 273:1
* " (c)	111,26,8 6:2	2	VL202,5 102:		1,295,5 167:6
".J.72018	UL,729,8 275:	11-01/0 101/2			VII,216,5 508:1
",Pay (a)	1,390,5 166	214000 1040		7	III,27,8 8:32
(0)	S 166.	1000 111 11140		",Amenope,colfi	n ni.691,5 260-2
* (c)		and of the state of the	(a) 726.5 273.4	74Z,Ramose	III,787,5 292:2
* " (4)	\$ 166:3 VII,34,8 200:11	1	727,5 272.6	",Kak(ma)	III,635,5 245:48
",Penamun (a.		- 1.0-1.00	\$ 273.5	", Turin 1762	VI,202,5 102:3
",Louvre 1529	The state of the s		IV,441,5 70.2	*,UCL 14229	V,662,5 248:3/2
731/Z.Penbuy(a)		Lasturesta	The second secon	*,Turin 6036	111,796,5 297:2
732, * (c,d)		100000000000000000000000000000000000000	The state of the s	743,CGC 23076	III,843,5 310.5
	740,5 277:4-5	",Bark Am.I	III.675,5 256:2	*,Hay/328	III,788,5 293:3
* Turm 1565	111,688,5 257:15	737,R.II,crypii	ox 11,707,5 259c		1,4017,5 169:117,14
".Turin 6139	V,664,5 248.9/1	738,Qu Tuya	11,845,5 295	*, tou etc.	
"Pennabla,b)	IV,445,5 72:91	*,R.VI(I) jamb	VL388,5 7A	".Turin 9521	III,649,5 249:1
".Gantes 10	V,665,5 245:11/1	".A.,! Ramose			111,701,5 263:1
",EM 341	IV,240,5 36:1	". DM No.190	The second secon	*.Qnkhpsh/(b)	III,682,5 257:4
JBM 264	IV,241,5 36:3		66 VI,379,5 37:1		III,640,8 246:2
12/3, Pashed (a)	1,394f.5 167;3	"Turin 6169	IR,701,5 264.1	".Kynete	V1,447,5 4:3
3, BM 262	L406f,5 172:2	", BM 547		",Mose/Nbntrw	III,757,5 285:22/1
Turin 6147	\$ 172:3	*,Tur.6172(*9*)	III,842,5 310:6	".Nbnmaal-	111,764,8 286:3
Pashed/Reshel	IV,240,5 36:2	".Hay/328	HL798,5 298.4	*, Turin 1754	IV,438,5 66:4
Play (a)	1,396,5 168:1		111,787,5 293,2	Nbnfr	IV,179,5 99:5
* (c)	\$ 165.2	",Hay (a)	1,401,5 169:10	",Nebdjefa	1,410,5 173.5
	11,627,5 243:25	. (b)	1,400,5 169.9	"Nfrabu (a)	III,779,5 288:17
		739, DM No.1	III,719,5 270:11	743/4,Paneb	IV,340,5 69:1
* (5)	HI,621,2 245:8	",Kasa,Turio	III,830,5 305:4	744, Turin 5261	III,650,5 250:1
	620,5 245,7	",Qen,bases	HL682,8 257:5	*,Ramose	III,633,8 245:42
* (c)	521,5 245:10	*,Turin 5180	IV.184,5 101:5	", BM 593,594	785,5 291:3,4
* (a)	622,8 245.11	"Turin pr.269	IV,184,5 101:6	". BM 468	G-24G-3504-475-471
* lel	\$ 245:12	".Turin 6034	III,585.5 240.8	*.pyr.,Thurmker	707,5 267:4
- in	619,5 245:5	".Nfrabulb)	III,651,5 250:4	", BM 479	843,5 310:12
tat.	623,5 245:13	". Pisa CS 7			798,5 298:8
0)				745,Louvre D.19	1,397,5 168:4
	444	Control of the Control	17,597,5 241:15	", Ramose	111,634,8 245:45
Di	621,5 245;9	740,Qu.Nirtan	11,850,5 303c	".Turin 2446	III,830,5 305:6
- 10	251/8 54953	*,Turin 6167	IV,193,5 102:2	", Mose/Pushi in	753,5 283.8

					223
746,Ramove	UL634,5 745-46	788,8M 1133	VII,103,5 433	(09.120(+333-2021)	11,1761,5 21
", 25M 28	III,796,5 298:1	789,Bankes 9	HL761,5 290 I	109 121-51-3331 2041	
",Harnufer,DM		790, BM 1377	311,136,5 67.1	141(+408.3)	1,337,8 13
7, 1,54889	1,406,8 172 1	*,UCL 14636	30, 157,5 97 1	1451.48-61[+417] 98,1	
	7297 1,225,5 950	803,var Paser	lit,23,8 5:19		1,1151,5.55
*, Amea	III,723,5 271 8A	807,Leiden VS	IV,128,5 72:2	151 8(+432.2)	II.148f, S 4
747, Neferabu	III,779,5 288 16		111,375,8 173,6/1	151:11(-433-4)	11,179,8 23
",Turn: 3607			1,709,3 115 10/2	152:14(-433-6)	17,725(f,5 64f)
", Ameriope, box	100 Page 2 Tay (84.0) 40	813, Hatlay	111,702,5 112:1	154:33-5(+438:17-8)	11,17211,5 198
",lyrmte/	V,662,5 248	819, R.IX		180:19(+497:841	V,37,5 9
"Clyc	111,728,5 273:11		14 VI,97,8 72:1		1000
",Khom	111,823,5 302.7	836,руг. Кенго	III,320,8 153 7	Porter & Mass, Topo	gr. Bibliography,
*, Berlin 820		844, Didiamun	1,327,8 134 1	2nd ed., 11, 1972	
	9 TV.240,5 35:1	845,R.III scarf	V.347,5 142	7.6,7	11,534, \$ 216A
	orat III,726,5 273	847,BN 1468bis	IV, 133,5 77:10	4,R.II bandeau	554, \$ 2168
	pi. V,633,5 241:2			5,var Noumun	1,284, \$ 113:2
",Ramuse,phail	us 10,635,5 745	Porter & Most, 7	opoge, Biblio-	7. R.VII	13,385,5 4A
7, 17 reeds	VI,667,8-77	graphy, Ist ed.,	П. 1929	7:17	14,63, 8 31
50,450.3	A.45	(= =, 2nd ed. eq.	purvalentsh	7 and R.IV	VI.37, 8 29A
751,Tb 38	1,5, 5 9a		11,1681,8 16	8/18	VL37, 5 299
7521, Th 42	V,367,5 152:1	1911:34-58(+531,	66-167	8, E-146	IV,83, 5 50:1
753f, Th 43	V,373,5 136		1,6,5 1; 13,5 3	12,R.II	11,554,5 716C
7546, Tb: 44	V,368,8 153.1	21:59(+55:168)	1,7511,5 10	13:39	V,231, 5 63
756, To 51	VI,345,8 37	21-23-52-64(+56)	1691	12:40	VI.E40,5 32
756-8, Tb 52	V1,732-4,5 17:1	1,17,5 (20,5 7; 24,5 8		
759, Tb 53	V,372, S 155:1	23:65(+57:170)		22:2	VI,282,5 10,118
759/61,Tb 35	V,36911,S 1541	231:66-69(+57:17	1) 11,15211,5 7-9	22:(6)	IV.250, 5 12
761, Tb 60	11,926,8 393c	24:70(-58:172)	ft,160f,5 13	25-27:25-40	IV,251, S 13
762-5, Tb 66	II,850f,5 304	24:72(-58:173)		28.48,e-1	IV,252,5 14
764 end	III,794,5 294.8	24:72((-58:173f)		28.51-53	V.273,5 97A
7661, Th 68	11,9241,5 390	24:76(-59:175			V.219, 8 55
7671, To 74	VI,229, 5 13:1	27(+75), R.IV		281:54-56	V.213.8 53
771,D Nir'bw	III,779,5 288:19	471:1,3-5(+1321:4			VI,37,5 30,1,1
773f,Paser	V,384,5 165 I	200		29,Os. pillars, arci.	V,2731,5 978,0
775,Qu. Tuya	11,846,5 294	49 2(+132:492)	U.164-7, 5 15		V.278, S 988
",Mrspth	IV,66, \$ 368		11,225/1,5 64A		V,276, S 98A
776, Nhamun	VI.436,5 30:1	59:54(+181:545)		30,761	V,280, S 980
*,R-St-wnmf		59:55(181:54)		31:89	11,59111,5 2268
	VI.85,5 63:1	67(+198:8)	1,401, 8 20	32:92	V.281, \$ 998
	mbs V1,876,5 55	100:4(+304:8)	H,183H,5 26,1B	33:118	V,234, 5 70
", Kasa, jamb	IV.445,5 72:7/1		IL 183/5,5 26,111C	34:121	V,186, 5 47
All Marketines and the second	1,326,5 133:2	102:35(+313:70)	11,1851,5 27,iD	37:134	VI.38, \$ 31A
*,Khamwaset					The second secon
",Khamwaset 778,Vatican 156 788,Kynebu	IV,205,5 16:4	102.36(+313:71)	11,185/1,5 27,HE	371:136	II,5341, \$ 217A

Parter & y	Moss, Top., Bib., 2n	*****			
contd.	Top. bibl. is	88-237	IV,762,5 16		VI,523,5 26:1
43:150	11,5581; \$ 213	e w	V,286, S. 1021		VI,82, S 61:1,2
131:152	VII. I. S.		V,3, 5 4		VI,843,5 36.1
44:152,111.1	1,706-8, 5 8	100000	VI.94, 5 69.		IV,26, 5 9A
441.153-4,111	1,206-11,5 8		IV, 194, S 1		VI,44,5 33D-F,C
⊀6,155,V9	11,591ff, % 226		IV, 263, S 16c		1/1,295,5 146:4
46/ 156-7	H.365-73, S 219, A-		IV.194.8 18		1,228,5 985,111
47.158	0,573-6, 5 720 I-		IV.26,5 10	The state of the s	VI,542,5 38.10
47:158,14	IL576,5 221,B			A STATE OF THE STA	VI.455/7,5 9A,B
47.CGC 4211	87 DI, 363,5 167-1		1.212f, \$ 856		VI,539,5 35.7
45.759	11,577/9,5 721 A.E		VI,534, S 38:3		VI,534,5 38:4
18/:150	VL730, \$ 11A		The same		VI,540,5 38.8
491.16Za,b	11,579,5 2210		0,5817,5 223A		V1,536, S 38.5
495:1641.2	11,565,5 718,110		11,584,\$ 223D,C		1,228,5 98b,iv
49-51	11,556,5 218				VI,43,8 338
49.6	IV.2, 5 2	-	11,564,5 223E	174 statue, N of	Pylor VIII, W. pt
49.7	IV.12, 5 38		VL40,8 32C		VII,48, 5 413B
50%, R.W.	VI,38, 8 3)B		V.237, 5 71	175(:521	1.228,5 98b,v
31	1,200, 5 82	0.709.075	VI.40,5 32A,H	176:525-6	VI,542, S 38.9
311, S.II	IV.260.5 15a	11311134	11,591-6,5 226A	177:527A	V1.87, S 68.1
52 rop. 5.II	IV.261.5 15b.c	140, C. 42139	1,212,8 85a	177.527,c-d IV.2	66,5 194; 210,5 19:2
60-182	11.580,5 222A	141a:42140	U.586,5 225A1	177-8	TV,287,5 46:1
60:182,base		1415	II,587,5 225A2	178:195	VI,678, S 1A
61:183	V.284.5 101 A		11,587,5 225A3	178.527.g.h	IV,132,8 77
61:183,base	V.232,8 65:13	142a,R.VI	11,286, S 13A	178:531	VI,846,8 36:3
75, Mrnpsh	V.285,5 10111	1426:42143	11,5871,5 725,A4	178.533	VL41,5 32D
76:1841	IV,63,8 32B	142e:42144	11,588,5 225,A5	179: J.67841	11,589,5 2258,10
76 187, R.X	VI.4546.5 8D,F	142e:42145	II,588,8 225,A6	179:J.67842	VI,287,8 13c
	VL679, S 2	142g:42146	II,588,5 225,A7	183:36-40	V,20, 5 4
76:188a,b;g,h	VI.4537,5 &A	142:421491	V.2867,5 103A,B	183:551	VI,42,5 32F
76:188,1	V1,454_S 8D	142:42151	VI.43, S 33A	184.556	VI.41,8 32E
76:189	VI,454, \$ 8C	143 top,b:R.VI	VL286,S 138	184:556-8	V,231, 5 64
76:191a	11,581, 5 22211	143,"5.1"	1,214, 5 85e	184,R.III oblsk	V,287,5 104A
77.R.II strue	11,581,5 222C	145:42122	VII,24, S 192-4	185 Yr.66	
77, mid., gase	V,285,5 101C	145:42156	111,292,5 147:3/1	186:576	VI,42,5 32G
78.195,201	VI.39,5 31C	145:42172	ID,141,5 88:2	1876582	V1,702, S 3
78:198 VI,22	2,5 1, 678,5 18	146:42157	IV,291, 5 47:3	1870583	11,589,5 2258,11
78:(2941,R.IX	VI.451,5 6	146:42150/1	V,398,S 179:2,3		11,590,8 225,8.12
76f:20Za	IV,252,5 15a	146a:42162	VL531,8 37:1	192 top	VI,847,5 36:5
79-80,D	VI,385,S 48	146:42154		198:6(34013)	1,228,5 985,11
iii.		146:42185	La Coloque Coloque	204('8')	11,871,5 329B
3.213	INCHES	146:42186	******	211 top	IV,132, \$ 77:7
6:226			Market and American	211:29	II.585, S 224A
	110000 1020	146: J.37874	IV, 131,5 77:5	211:30,31	IV.263, S 17a,b

211 20,31	IV, 195,5 1c	270, BM 194	VL288,5 14c	309-34	11,6151,8 233,11B
212:41.42	11,585, \$ 2748	273.1,2	V,367,5 151-1	310,39	11,614(,5 233,(C
213:45,47	11,585f, 5 224C	273:6	VI,46, \$ 45B	310:39,40	11,614,5 233,14
214: Turin 1380	0.590,8 275,013	273:7 *A.III*	VI,287, S 14A	1310:431	11,014,9 233
	.781, S 279,0.13	277,R.V/VI	V1,223, S 4	310.44	0,617,8-233,618
215 GLWAF.38	III,297,5 148.5	282,CGC 562	IV.63, S 32A	310.45	IL6161,8 233,IIIA
722:8	IV,290, S 47:2	282) CGC 552	11,591,8 225,B14	310:(46)	IV,268,5-718
230,17,114	VI,717,8 9A	2875:42145	0,588,S 225,A5	(310:46h)	V,290,8 107B
230:17-18	V1,710,5 6	283-39211	1,213, \$ 85c	310:466	VI.47,5 36A
230:18,111	V1.716.5 8	285:39212	1,214,8 850	311.54+52+51,48,47	11,6121,5 232
230,19,111	VI,714, S 7,1	288, BM 61	11,591,8 225,815	311:56-55-50-49	11,612.5 727A
	V1,717/9,5 9,8,C	288, BM26	IV.267,5 20a	311-57	0,51(5-738,F
231:21,111.5	VI.722,5 9D	792: Turin 1383	IV,268,8 20c	311:58	0.631,8 238,G
731 22,81.2	VI,715,5 7,0	294,R.(XI+78)	VI.451,5.6	3111.59	0,631,5 238,11
231:22,III end	VI,709,5 5	302:2,3	IV.63, 5 33A	312:60	11,632,5 238,1
232, arcsr. Hrinsr	V1,723,5 10	3021:5	11,59811,5 228A	212.61	0.431.8 718.1
232:23a,b	VI,844,5 36,2A	3031-6	11,50111,8 278B	312.62	11,633,5 238,F
233.24e,/	VI,707,8 4,7,1	304.7	B,629,5 737A	312.63	R.633.8.238,01
233/25-27	V1,705,5 4c	304 8,12	FL629,5 237B,C	312.64	0.613,5 238,N
233-26,112	0,591ff,8 226c	304113	B,605,5 229c	317-65	R.633,5-238,0
233:27,111	V1.706,5 4,E.I	305:14	11,605,5 229A	312.66	47,635,8 238,6
*,27 left	VI.707,5 4,F.II	306.16	11,605,5 2298	312.67	0.537.5 238.K
234 (28-30)	VL705,S 4D	306 16	11,606,8 2308	317.68	V.2915 108
234:(301,111	V1,707,5 4E.II	306-17 11.	606,8 279D(+352)	313.70	11.630,5 238,D
234.311	VI,708,5 4F,IIII	(306:171	V,290,8 107D	312.71	11,630,8 238,E
734, Hrithor, cols.	VL844,5 28	306f) 19ab, Ig	11,610,8 2318	(3)(3-72)	4.790.5107,C
234f, arctr, R.XI	VI,703,5 4A	307:23a,c,f	11,6091,5 731 A	313-72e	
235, ceiling,"	VI,705,5 48	307:26,41.1	IL62211,5 235B	315 77-86	VI.47,5 368
2351:39	VI,45,5 34B,C	*:26,11.2	11,622,5 235A	317.92	VI,471,5 37U,A
236:41	VL44,5 33A	307:26	(V,64,5 338,)		(V.271.8-22.vii)
238.644,1;69,73	VI,46,5 34,D-F	(367:27)	IV,64,5 33B,II	317,93.96	13.270.5 22.18,11
240.51	V,288,S 105C	307(:27,26		317:99	19,271, n.72
240;84,85	V.288,5 105,A,B	3071:27,26	11,607,8 2300	3(8 106,c-e	1,291,5 107,0
241f:104c	VI,77,5 57:1	307f:W of 27	11,617,5 234	319 103	15.769.5 22.1.1
247,R.HLc-base	V,288,8 104B		11,607,5 2300	319.109,113	11,6221,5 23
256/:4n	IV,266,5 190	(305:28)	11,506,\$ 2308	333.702	11,606,5 730
		308:28	11,858,5 319,1.1	334 207	(V.27),8 22, vi
258:14	V,288,5 14B	308:28,111	11,849, 5 302	334 208 9	19,271,5-22,
262,CGC 581	II.5961,5 227A	308:28,29	V,290,5 107E,F	337a	IV.768,5 71
	V,397,5 179:1	308:29,30	II,6081,5 230,F.G.	337-1.36810	IV,291,5 47
264:39067			11,607,5 250,5	341-4	II,643,5 245,A.
2661, Turn 250/1	VI,46,5 35A	309:37	IL615,5 233,II.A.	349.19	11,643,5 245,A
				0.00	11/12/14/20 20 20 20 20 20 20 20 20 20 20 20 20 2

Porter &	Moss, Topogr. Bibt.2,	417 102,103	1,2211,5 91	443, jamb	B,864,8 254,B,1	
II, contd.		417f,ceiling	11,641,5 244	1 - Alfantino	Control of the Contro	
375	111,19, 9 5 12	418:105c,d	11,642,5 244,10	AAAPLINE BURGE	122,269,5 142-1/3	
379: Amene	mone III,274,5 145	420:125a	11,647,8 244,fIA	TART ministre	1,379,5 163:6 11,869,5 328A	
381:Nudjem	V, 422,8 194:1	421, seals	1,723,5 92,14		IV,66,5 36A	
384, R.II	II,643,5 245B,1	471,Nhwnof	III,791,5 146:2		TV,137,5 83:1	
386,Siprah	IV,370,9 35:5	423, CGC 221	V,416,5 184:2			
391, R.II	11,643,8 245	424, Tria	111,371,5 169 8			
395 rap	11,849,8 303A	424, R.IV	VI,48,5 38A		IV, 197,5 5A,B	
395a Paser	111,18, \$ 5:11	424, R.II	11,643,5 745,A4	4661 38a,b	1,729,5 960,111	
3955 "	18,17, 8 5:10	4247, R.IV	V1,48,5 38B	472()77,81	11,858,5 319,R4,MH	
395,Brussels	4661 111.845,8 313	431, white quee	n 11,845,5 293	473 top, Taya	IL664,5 254,82	
4081:5-7	11,636f,8 240c	433.4	11,644,5 246A	473:82	11,665,8 25402	
	\$ 241:1	433:7	11,644,5 2468	473:62	11,665,5 254C	
4087:5-13	V,229,5 61,A-C	434:10	11,645,5 248A	473:83,84	V,293,5 110A	
409:8-13	11,6357,5 2408	434:10,1	V.200,5 52A		V,294,5 110C	
409:14.15	IV, 1951, S ZA,B	435EA-H	II,6451,5 248B	460:53	1,326,8 133:2	
409 mmd	II,634, S 239A	436,E IV,	665 35A; 197,5 4	482.1	VI,459,5 10A	
410	1,7141, 5 56	436:11	II,6675-254D	482:3,4	VI.324,5 19B	
410:165,10	11,635,5 240A	436, archer	11,6461,5 248C,D	485:22g,h	V,294,5 111A	
410 end	R.6381, 5 242A,B	437 top:	11,845,5 292A	493:88c,d	V,191,5 49	
411:27d	IV,65,5 34,A.1	437:13:11	II,858,5 319,R.3	495:77c,d	V,190,S 48	
411/30c	IV,65,5 34,A.II	437:14b	D,648,5 249A	495:78	V,2268 56	
411:316	IV,65,8 34,A.III	437:15a,b	11,548,5 2498	495:79c,d	V,192,8 50	
411 324	IV.65,5 34,A.IV	437:16b	II,648,5-249C	4987:93-95,1	V,193,5 51	
411:41,Rmttl	1,215.5 87a,i	438:19,0	11,858,5 319,R.1	4991:96-98,1	V,200,s 52B	
411147	1,2151,5 874,0	4381/20,11	11,858,5 319,R.2	500,11/1	V,216,5 54	
412:44	1,216,5 875	439:22	11,652,5 251B,	502:105/107	VI,322,5 18	
412:49	1,216,5 88a,b		VII,217, 8 106		VI,438,8 1	
412:50	1,217,5 88c	439:23	11,653,5 251c	515:1771	V,200,5 52c	
413:63a,b	11,639,8 243	439,R.IV/VI	VI,322, 5 17	525, R.IX	VI,459,5 10B	
414:68.69	IV.65,5 34B	439, archite	11,648,5 250	526, CGC 631,625		
	1,217-9,5 89	440, cols, archtra	N		V,295f,5 112A,I-III	
414f,Rm XVI	1,219/1,5 90	440-1	11,656,5 251A		11,664,5 254,B4	
414f.74e	1,219,5 90,1	441:26a,b	11,655f,\$ 252A,B	1966 SZ-5-Lin	11,710,5 260	
415.78	1,220,5 90,11	441:27,11	11,657,5 252D	No. of Princes	IV,63,5 33A	
		441:28,11		538 end, R.III	V,290,5 107A	
415, piliars	1,220f,5 90,v		11,656,8 252C		11,598/1,5 228A	
415,archt	1,220,8 90,101	441 end	A STATE OF S			
417:98a,h	11,639,5 244,1A,1	442,29		541, Panehai	IV,83,5 50:2	
417:98c,d	II,640,5 244,IA.Z	442, FDep	11,667,5 2558	Carlo Carrio A.	11,581, 5 2228	
617:98g,h	11,640,5 244,1A.3	443 top, bricks		* XVIII:29a	H,585,5 224A	
117:102	11,641,5 244,18.2	443	111,270,5 142:1/4	* XXX, opp. 22	11,610f,5 231c	

plan XXX,nr 29/	31 H,611,5 231D	223(+854-863)	IV,531,8 25E,F	6f(dirto)	11,402f S 150A
* * ,29-28	H,613,5 232D	223	VII,446(IV,54:5)	8(Mrepth col)	IV.49,5 21A
1 54-521	11,613,5 232C	226(+665)	III,53,8 25:2	6(Bay,Spth)	IV,369,5-35,11
plan XL,128	U.642,8 244,IIB	226(-)	VI.34,5 27A	8(Sernakhr)	V,3,5 4A
practical control	active committee	227(-),R.1X	V1,451,5 3B	8(R.II, Udjo)	11,403,5 150B,1
Porter & Mont.T	opographical Bib-	22.146,2411	101010	9(CGC 640)	11,403,5 150,8,4
Hography, III, 19	01 (++ 2nd ed.):	Porter & Moss,Tr	op. Bibliogr.2	9(t. el-Birkal	1,117,8 57a,i
8(=1,p.37)	11,3377,8 105	In/1, 1974:	of Little and	10(R.m)	V,258,5 80A
91+1,p.45f1	11,337,5 104	430Mayai	111,280,5 145	*(R.fl,cof-base)	H,458,5 166,B1
75(+1,p.333)	11,875,5 334,C	37/310	VII,45,5 410A	"(Khay,lintel)	10,35,5 15:2
79:12(+).p.342.91	HL437,S 194:1	229(Maya)	111,279,5 145	"IK.Sh. Razik)	1,117,5 37m,ii
119:C.713 (-)	111,47,5 21:1	310 11,871,5 331	A.VII,46,5 410A	11(R.II)	0,405,5 1528
129(+1,553-4)	III,416,5 192:1			13f(R.fl,Tuyal	11,845,5 290,B
175,E1-2,661:L52	5) 111,378,5 125	Porter & Moss,T	op. Bibliogs.2	14(Monter,pt.20,1	f) 11,438,5 159.7
177(-2,664()	13157,5 15:6A	1072, 1978/79/81		14(plan,7)	11,4387,5 159.3
192(+2,775)	111,417,5 191	553-5(Loret 5)	UI,418,8 192:1	14(ptan,9)	0,439.8 159.4
1921(+714-5)	III,171-80,5 102	354:4	III,422,5 192 1h	14(plan, 10)	11,4477,5 161:1
192(+2,666)	III,481,8 217:3a	555	III,419,8 192 15	14(trind)	11,448,5 161:2
206(+782-4)	11,366-9,5 1301	355:13	HI,420,5 192 to	14(plan, 29, 331)	11,439.5 159.5
207(+785),RVI	VI,281,5 7	5557:16,11	III,420,8 192.1d	14(p)an, 39)	11,437.5 158,A2
207D',E'(+785)	17,344,5 4	571-2	III,492,8 221:1	14(plan_42)	11,4311.5 158A
207,E'(785)	VI,451,8 4a,b	572(Nirhtpl	VII, 18,5 189	14(plan, 44)	R.432.8 158,A3
207,E*(-)	VI,701,5 1	655(Ftor, 2601)	VII.116,5 452:3	141(*47*)	11,4081,5 155A
217(+836)	11,4867,5 188	* (Pay)	116,5 452 4	146*43*1	11,4097,5 155,H
118(-832)	V,3, 5 44	* (Louvre D21)	117,5, 452,5	15(5), Carrol	39,47,5 20,82
218(-832)	11,194,5 36	714(Baltimore)	VII, 113,8 449:16	15(51,Louvre)	17,47,5 20,81
218(+832()	IV,52,5 25A,B	715(Castellane)	113,5 449.17	15(plan, 49)	0,4111,5 155,0
118(+832)	V,268,5 87A	837(R.II/VI)	VI.835,S 3A	154 7,57)	11,4101.5 155,C
118(+835)	11,48811,5 190-2		3.00.0	1511*,761	11,4150,9 153,G
119(~837)	VI,385,5 3A	Porter & Moss, 7	op. Bibliogr.,	16(7,59)	H.4161,9 155,14
119(+840)	VI,35,8 27B	IV, 1934:	at Street & St.	16(*,77)	11,4121,5 155,E
(+837)	IV,53,8 25c	2(R.II,Abuqir)	11,485,5 186	16(,62)	U.4141,5 155,F
(-833)	11,493,5 90:5	2(CGC 574)	IV,51, 5 23B	(6(,54)	11,440,5 159.7
*(-836(,540)	0,494,5 191,A,B	3(Mrnpth_Alex.)	IV.51, S 23A	35 20	11,440,8 159.8
20,FD(=832)	11,493,5 190:6	3(R.IX,t/o)	VI,450,5 2c		11,440, \$ 159.9
21(-850)	V.268,S 87B	3(*,itatue)	VL449,5 2A		II.450, \$ 162, H.4;
21(-850)	VI,385,5 38	4(NY oblsk)	11,480f,S 183B	The state of the s	
22(=850)	IV,344,5 3	4(Cleo.Needle)	II,4781,5 183A	AND THE RESERVE OF THE PARTY OF	IV.47, \$ 20, B.4
*(+850)	11,883,5 3390	5(Mrapth, coll	IV,52,5 24C		U.450, \$ 162, B.3;
* (-)	V,3, 5 4c				IV,47, \$ 20, B.3
*(+838)		5(S.II, on coll	IV,246,5 7B		11,450, \$ 162,8.6;
	111,11, \$ 3:5	5(S.1, jamb)	1,1201,5 59	190	IV.48, \$ 20,B.6
23(+855)	11,882,5 339	6f(Qantara base	1,10511,5 51	17(after 71)	V.47, \$ 20,8.5;n,14a

PM,IV, cone	d.		
17(plan 60-1	23/Lv A 21/1	maries a sarious and assessed	11,301-4,58 85-86
		IV,48, S 20, B.S 53(Hassa)	II,406, S 153,B
17(pian 70)	IV.48, 5 20, B.7 23(CGC *11)	20"+1197) 53(R.II,naos+)	II,404,8 151,B
17(2x R,111)	V.258, 5 81,A,B 23(400 Yrs 5	162,H.2; IV.48, 5 20,9 53(R.II, falcon)	
18(pian 117-	136) II.421f,\$ 156,N 23(Rifaud)	Steta) 11,2871,5 71 55(R.II remple	e) 17,194, 3 34
18(plan 103)	IV,44, \$ 20, A.3 23(R.II,5khm)		II,405, S 152,A
16(Bin 7265)	IV.45, 5 20, A.5 24(R.II/Anat)		II,304, 5 87
18(1.37465)	IV,45, \$ 20, A.6 24(Mrnpth)	II.445, \$ 160:1 \$5(Unimarenh)	11005 - 1107
18(1,37482)	IV.45, \$ 20, A.7 24(R.II/Ant,C	IV.48, \$ 20, C.4 55(Mrnpth)	IV,49, 5 21,c
19(pian 86,98)	(I,445,5 159:22 24(*/Skhmt)		
19(Tuya)	17,844, S 290,A 25(*/L/(c)	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	TV,49, \$ 21,E
20(plan 81,82)	II,440r,5 159:10f 25fM, friad	D,447, S 160-4 36(R.III)	V,2591, S 84,A-D
20(plan 105)	11.456, 5 185, A. I 28/R W		
20(plan 115)	IL 457, 8 165-A 2 28(", red gr.)	II.3051,96 88-89 57(model tmp)	21,000 0 04
20(plan 141)	IV,743, S 4a 28(",Bin hd)	11,465, N 170:a 58(5.11)	IV,245, 5 6
20(pian 166)	II.423, S 156,Q 29/R.III basel		VI,380, S (
20(plan 167)	II,422f, \$ 156,P 30(R.II col.)	V.259, 5 83 58(Musturud)	11,469,5 173,a-b
20(plan 1631	B,4231, S 156,R 30tM, stat.)	H, 438, S 158,C.7 58(Bahrim)	11,848, E 300
20(3s Mrnpyh)	IV.48, S 20,C.1-3 30(BM 1103)	IV,49, \$ 21,6 \$9(R.II,Monreck)	minute tealth
20f(plan 261)	11,424f,8 156,T 31(R.H anagr.)		IV,51, 5 24,A
2f(plan 241)	11,424, \$ 156,5 31(R.II,lists)		and the sales
21(plan 170/7)	11,4261, 5 (56,V 31(Pr. M,1rgts)	11,194, x 35 60FR.HII	V,261, S 85,A
21(ditto, as P.pl.	111,53-61 31/P- 44		17,484, S. 185,A
	- transmitt	11,871, \$ 330 61(R.V)	VI.221, 5 2
21(pian 196)	II.427, S 156,W 31/Pr. Montkhp		TV,246,5 7,c
21(plan 164-202)	11,289(1, S 73 3)(CGC 634)	VI,280, 5 4c 62(Senht)	V,3, 5 4,5
21(pian 2421)	Comment of any analysis and the		Total Control of the
21(plan 190/215)	11,294, 5 76 34(Bay)	V.425, S 199:1 63(Louvre C.29	2) VII, 125,5 458:1
21(plan 194)	* Security (* Security Challe in the #)	11,464,5 168 64(5.11)	IV,246, 5-7,a
	11,292f, 5 75 37f(M/Nhsi)	IV.49, 5 22,A 66IR.II triadi	
21(plan 211)	11,297, 5 79 38(R.II)	11,464, \$ 169.c 66(R.II hen)	
21(plan 214)	11,295, 5 77 38(CGC 605)	III,57, \$ 26:5 66(Pr. M)	11,903, 8 363
21(2481)	11,426, \$ 156. LI 38(R.111)	V,259, \$ 82 67(R.II)	11,470f,\$ \$ 175/6
21(238-40)	II,457, \$ 166,A.3 39(Dundit)	II,465,5 169:d 70(E)-Turkeman	
21(pt. 247)	II,457, S 166,A.2 40(Bilgai)	IV,341, S 2 700" & BM.64)	IV,52,5 24,B.I,TV;
21(pt. 271)	II,417f, S 155,I 44(R.II,T.Harb)	11,470, S 174	V,3, 5 4,c
21(pl. 276)	11,4181, \$ 155,1 44(M, ")	IV,50, 5 22,8 70(S.1, 1/o)	1,121, \$ 60
22(CGC 430)	11,442f, S 159:16 45fM, Mathell	(V,50, \$ 22,C 70(Bin 12800)	
22(CGC 432)	11,443, \$ 159:17 45(5.11)	IV,243, S 3	11,465, S 171,a
22(CGC 516)	11,442, S 159:15 49(Barnugi)	A STATE OF THE PARTY OF THE PAR	IV,2441, S 5a,b
22(Bin 7264)	11,443f. \$ 159:18 50(Firin; Abqn)	II,473, \$ 177,c 70(R.II/M)	11,466,5 171,6;
	IV,44, 5 20, A-4 51(Hisn)	II,472f,5 177a,b	IV.49, S 71, D
22 endired sales i	II.442,5 159:14 52(Suez)	II,471f,5 176,ii 71(R.III stela)	V,269,5 87,C
A STATE OF STREET	113-14 27(20e1)	11,406,5 153,A 71(R.III-VI,pitr)	V1,280,5 5

			Section and		235
76(\$.10)	IV,247, S 9a	43(Mrnise)	V,6, S 8a,b	93(1.43649)	III 464 6 300 V
99 IR.II, Yr.35	11,398, X 145	440R.IV, Yr.40	VI,17, 5 15	93(luny)	III.464, S 209:1
IXI_R, roHib01	VI,554, \$ 40:1	47/CGC 7511		94(CGC.)140)	111,68, 8 33:1
113(E.5014)	IV.105, 8 68:2	Average Interest City	III,455f,5 205:8-10	94(J.35258)	I,283(, % 115:1 III,449, \$ 205:2
118(R.II portico)	\$100 mark \$100 m	- continued	III,476, S 212:6	94(CGC 766)	IV.296, 8 50:1
HEStata, R.III	II,5021, 5 196D	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	IV.59, S 29,A.1	94(* 1116)	IV,377, \$ 42 1
1180Mempth)	IV.56, \$ 26B,	A LIVE AND PR	III,461, S 206.2	96(BM.)461	1.344f. 8 143 I
119/121(R.h)	11,501f, \$ 196c		VI.36, S 28,D,II	97(BM-96, 42)	II,5501,5 212,C,D
121 (Mrnpth)	IV,56, \$ 26,8,11	44444444	II,550, S 212,A	98(Horil	VI,439, S 3:1
126/7(M,chapel)	IV,36, 5 27		11,550, S 212,B	99(C.2(9)	IV,296, \$ 50.3
127(Mahuhy)	IV,289, 5 47:1	- 431 mileton	III, 4771, S 213 1-3	99(C.95)	IV,296, \$ 50:3
127:2,3	IV,58, 8 27c	THE RESERVE AND ADDRESS.	V,5, 8 7	99(E.5300)	
	16,5 27A;247,5 9c	52(CGC 728)	1,355, \$ 147:4	(00(S3ymptrf)	1,342-4, 8-142-1
127-6	IV,57, 8 27B	\$3(Wonfr)	III,457f, \$ 205:13	104(Secau)	1,346, 3 145-7
127(R.III)	V270, S 90		VI,701, 8 2,A	115(R.II.braze)	111,82, 5 43:6
131:3,4	V,271, 8 91	- California P. W.	V1,702, S 2,8	122(S.10)	11,552, 8 213
133(Pr Khm+st)	CHALLED DAY		IV,1031,35 66:1,68 1	125(R.II trued)	JV.250, 8 1/1
139(Nfrshrw)	1,3041, \$ 120:1	59(M,Abit,51)	1,3491,5 146.1	(29(Yr.66)	U,552, 8 21
164	1,431., 8 22	61(E.4069)	1,306, \$ 72111	129(Ch West	III,155, 8 95
164.4	1,227,% 98a,11	65(Thay)	IV.107, 8 69:2	131(R.VI)	111,270, 5 142-27
164:17	1,4177, 8 21	65(TScr.)	DV 195 6 76.0	(32(R.m)	V1,282, \$ 9,4
167(Mrnpth)	IV,58, \$ 28,A	ARMINI COLOR	IV.120, S 70.2	135 end(R_III)	V. 430, \$ 206
167(S.II)	1V,247, \$ 10	BSICem.v;5.1)	The second secon		V,234, 5 5
168(R_II) 1	L503f.5 197B,1-2	many distributed at 1 to 1 to 1	1,127, 5 69	144(Minpth)	IV,62, 5 30,1
	LS 198,VI,451,5 S			149(R.1/S.1)	1,200_ 5 8
192(R.III)	11,5061, \$ 199	The second second	111,14, 5 3:6	149(R.III scela)	V.227, 8 5
241(5.11)		70(R.II, Yr. 42) 71(Mar, Ct. 76)	The second second	149(Mdmd 1079)	VI,94, \$ 70
268(Pr Khmwir)	11,889, 5 343	73/P (0	1,000,000	159(R,VI)	VI,329, 5 21,1
	350-3, \$ 147:1-3	7.4(-L.IV)	V1,20, 5 16	t61(Amnpe)	III,308, \$ 151.7/
			11,856,nn.13a,14am	163 end(RJV)	VI.62, S 4
Porter & Moss,T	on Bibliore	74(Wonle, Mame	ill,458,8 205:14	169 end	IIL682, \$ 257:
V, 1937	of challokt?	74(Mnms)	III.472, \$ 212:3	170(Huy)	1,79, 8 4
6(Suti)	m 1434 × 444	75(* shabels)	III, 475, S 212.5	173(R.H)	11,715, 5 263,
28(Inhrms)	III,143f, 5 88.5	76(R.II, tsts)	III,457, S 205:12	174	0,397, \$ 142,1
MARKET DESCRIPTION	IV,141, 5.89:1	76().35257)	III,447, \$ 205:1	181-2, To 4	V,430,5 207.1
29(CGC 582)	IV,145, S 89:2	79end	IV,139, 5 88:1	100	VI,555, 8 41:
29(* 1093)	IV,146, 5 89:3	80 top(Yuyu)	IV,139, \$ 88:2	187(Setau)	
29(* 548)	111,477, \$ 212:9	80(Piankh)	III,469, \$ 211/14/1	1871	111,82, 5 43:
29(* 1141)	III,463, 5 208:1	80(Pr'hip)	117,64, 5 27:20	188:1	111,84, \$ 43.10
29(t/o,Moms)	III,472, S 212:3	80(Siese)	IV,381, 8 46 L		11,3931, N 138 A
39(5.1)		80(R.II dockets	II,551.S 212,E21	189.7,11	1,2291, 5 98,d,1
(3(Wnofr)	III,456, S 208:11		The second second	(89(Setau)	111,82, 5 43 6
(3(Pr'htp)	III,63, S 27:20		III,460, 5 205:15	199(R.XI)	VI,731, 5 13
			L342, S 140-1	205(Hp Edfu)	V.431, \$ 208.2
3(L*R.III**IV)	VI,36, \$ 28,D	\$9(BM 22 502)	1,356,5 147:5	208/2	The second

PM,V. c	ontd.	217(R.II Qu.I	II.851, S 305	N	200
209.4	11,377, 5 134,4		1.82-98, S 44,B	Control of the Contro	op. Bibliogi.,
209:5	(V,419, & 186:)		1,81-96, % 44,A	776 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W 1444 - 44
209.7.8	III,48, 8 22:3	3 218(5.1)	1,801, 5 43		IL187(, S 28 IL859, S 319,A.1
	V,227,5 58, A; 341,5 136,B	3 216tRomaRoy			(V.61, \$ 29,8.1)
209:12	V,227, S 58,B		1,59-61, 35 26,27		17,189f, ¥ 29
400000	V,342, \$ 136;c		11,233ff, \$ 66,E		11,917, S 381B,A1,2
2091:13-1	1.100.10	225(R.III)	V,233, 5 68		IV,60, \$ 29,B
(209 at 4	(A) 11,393, S 137,G	226 top	1,971, 5 45		IV.62, \$ 29,B,IV
210.18	IV,273, S 27	228 top.	1,230, \$ 96,d,ii		V,272, 5 94,A
2.2.5	VII,245, ≤ 71		11,928, \$ 401	(V.61,5	29.ILIII;VI,35,5 28A
210;19	V,394, 8 171:2	243(Bm.67)	11,715, S 264,A		11,859, % 319,AZ
210.20	IV,125, S 74:1	244 end(R_III	11,716, \$ 263,8	3636	11,308r. 5 93
210:21	V,341, 5 136,A	245(R.H, Yr. 2)	11,3441, 8 121	3:32	11,309f. \$ 94
210:22	11,384f, 5 135,c	245(S.I, Yy.9)			11,191, \$ 31,5
210.23-26	IH,37, 5 10:41	245(Secau)	m.85, 5 44:12f	The state of the s	11,323-6, 5 103
210:27	III,46, 5 20:13	243(VN Ammpe		6,1st hall, arctur.	
210:28-29	V,727, S 58,C,D	245 end	IV.363, \$ 30-4		17,508, S 202,A
211:26	IV.147, 5 90 1	246(VN Amape	i 1,302, \$ 117-2	61:65-71	1,12911, \$ 735,1
	392,5 137D;IV.373,5 37	247 (7)	4,302, S 117.3		1,14311, 5 73b,1v
211:37	III,46, S-20:14	247		9,2nd hall, archite.	
211:35	IV,371, 8 35:7	247thineMail	111,115, 5 61/2		1,147-162, \$ 74
212:39	IV.73, S 40	247(VN Amape)			1,156f, % 74e,v
212:40	and the second second	247(Messuy+)	IV.94, S 55:1	1-30-14	1,170-3,8 76,N,S,C
212:41		249	71,854, 5 311		1,173, \$ 76,111
212:42 0.3		251:96	IV.363, S 30:2		1,173, \$ 76,iv,a,b
212:43	AC MARKS	25 L.No. 137	11,384, S 135,A		
212:44	IV,134, 9 78:1		11,393/4, 5 138,A		1,17311, \$ 76,1v,c
212:45	A STATE OF THE STATE OF	251(Inhrnht)	III,116, 8 62:1		1,179, S-77,v
212:46	AND AND A STANFARD	25HdM,No.63I	III,250, S 134-204	20/20/20	1,180ff, 5 77,vi
212.47		251:138	111,240, 5 132:9/1		1,179, 5 77,IV
212:46(at 37)		TO SECOND			1,17711,5 77,00
212:48		20000000	III,260, S 136:39:1 2	50.000000000000000000000000000000000000	1,1761, \$ 77,11
212:49			10,80, 8 44:15,A,B 2	AND OWN	11,509, \$ 2028,1
212:50		252:173	IV.76, 5 42,B 2	100.00	II,509, \$ 202B,ii
		252(After 173)			11,510f, \$ 202B, iiif.
		252:232	III.32, S 10:42 2		11,511, \$ 202,C
213(R,V)		252:72	IV,365, 5 31:3 2		1,185, \$ 78,1
213(R.III)		253(VN Amnpe)			1,189-192,5 78,iv,v
	1,82-96, \$ 44D(R.III) 2	256:5B	11,3851, S 136,Aa 2		1,185-8, \$ 78,uf.
217[Hrmhb]	1,320, 5 127:1 2	256:98	IV,96, s 58:9 2	6:2437.	1,193, 5 79a
217(Mrnpth)	1,82-96, \$ 44,C		IV,274, S 28,B 26	6 hall 2.	11,5111, S 202,D
217(M, vzr)		56:108,118,138	E dA,361 8,1285,11 F		1,10811, \$ 53
2170M, vzr)	IV,91, 8 52:14		11,892, 5 346 3		1,189ff, 5 78,iv

					231
32:4-5	IV,62, 5 29,C	21:1,2	11,716, S 265,A	57:15	IV,33, \$ (5,C
	52; II,512, \$ 203A	23:6-7	U.1981, S 38	57:201	11,728, \$ 267,83.1
33(R.III)	V,272, 8 94,B	230.8-9	13,195ff, S 37	57: VII	11,728, \$ 267,B.2a
23/:1-7	11,1921, 5 33	24:13	11,7161, \$ 265,c	57.VIII	IL728, \$ 267, B.25
343	11,513, \$ 203,C	24:16-19	11,716, 5 265,b	57:1X	U.728, \$ 267,B.2c
	\$ 205 A.B.VI.36,828	25:22	IV,94, S 55:2	57:X	11,728, \$ 267,B.26
34:11-14	11,535, \$ 705,C,D	25:25/29	17,1991, 5 39.45	57:23, 'base'	111,97, 8 47 31
35 top	11,539, \$ 205,F,1	26:33-34	11,717, 8 265,0	57:24	11,729, 5 267,8.34
35:16,21	H,192, 8 32	26,pillars	11,717f, \$ 265,F	57:25	11,729, \$ 267,B.36
35-17-20	17,537,8 205,E	26, archite.	0,717, S 265,E	571.281	11,729, 3 267,C.1
35:22	11,541, 5 207,A	27,Morwaw	111,131, S 82 1	58 301	0,200ff. S 41,a,b
35:24	II,542, S. 207,B	34,F/ct archi	tr. B.718t, 5 266,A	56, friere	1(,730, 5 267,C.2b
35:25	11,542, 5 207,C	34:1-2	11,200, % 40s,b	38.381	11,730, 8 267, C. Za
351:27	11,539, \$ 206	34:3	11,719, \$ 266, B.1	38.451	H.730, 5 267, C. Za
36:29	(1,542, § 207,D	34.6,7	II,720, 8 266,B.2	581:47-54	0.917, \$ 3810,WS
36:311	(1,542, 8 207,E	34:9-10	II,720(t, 5 266,D	581:49-54	0.858, 5 319, W5, 17
36:33	II,544, \$ 207,G	33:13-14	11,722(1, \$ 266,13.1)	59, S. eremur.	II,731, 8 267,C.3b
36.361	II,544, S 208,A	135:16,D-N)	11,723 5 766,E.1	59:571	0,73), \$ 767,C.3e
36, base'	11,543, 8 207,F	35:21	11,723, \$ 266,E.Z	59.591	11.732, \$ 767,C 3d
36f geogr. list	II,545.5 208,B	35,Ostr. set.	11,720, a 266,C	50.571	11,7321, 5 267, Da
37,stairway	II,546, \$ 209,A	36:29	111,86, % 45 16A	60:701	11,735, \$ 267, De
37.42	11,546, a 209,B	36:2-3	(1,724, S 266,F)	60, archite	11,733, \$ 267,Da
37:47	II,546, 8 210,A	(36:38)	41,725, 8 266,F.1	80 777	11,733, 5 267,Ea
37:50	0,547, \$ 210,B	(36.39)	ff.724, \$ 266, F.2	60.84	11,734, 5 267,Ec
37:51	II,547, \$ 210,C	36:40	0.725, 8 266,F,4	60:87	11,735, 8 267,Ed
37.52	II,547, \$ 210,D	36:a,c	11,774, \$ 266,1.3		11,735, 8 267,Ee
38:56	11,547, 8 210,E	7.00	11,723f, 8 266,E.3		11,735, \$ 267,ET
38:66	11,548, \$ 210,F	36/37,2nd at	Setau III.87,5 45 18		11.733, 8 267,Fb
38:XVI,clg	IL548, \$ 210,G2	36f, Setau, Dir			11,736, 5 267,Fw
381: ",st.grp	II,549, 8 211,A	41(Mrnpthi			
39.71-74	IL513, 8 204,A1	52, Media gr.			U.736, S 767,Fb
32/39 73	1,1891f, \$ 78,tv	52, * Hrmh			11,736, \$ 267,Fe
41(].280497	17,549, 8 211B	55:1	11,726, 5 267A		II,737, 8 267,FT
99 end (R.III)	V,342, S 137	55:2			11,737, 5 267,Fg
106	IV.62, \$ 30,A	55.3	11,725, 8 267,A.1a		11 Care 4 Sec. 11/4
168 end	V,233, 8 67	100	11,726, \$ 267,A.1c		11,736, \$ 267,Fe
	V,340, 5 135		11,726, \$ 767,A.1,d-1		11,727, \$ 267,Fh
256 (R.II)	11,716, 264,c	53:6	II.726, S 267, A.2a	62-123	11,738, S 257,Cr.1
The second	11,110, 204,0	55:7-6	II.727, \$ 267, A.25	62 131	11,738, \$ 267,G.11
Poster & Mary 2	Our District	35:1	11,727, 5 767,A.3a	63. In Secan	111,99, 8 48 39
Porter & Moss, 7	op, Enblingt.	55:VI	11,727, 5 267, A.36	64, Setau, P., It	111,101, \$ 49:41
VII. 1952:	W 45 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	55; atelac	101,87, \$ 46	67:1/2	IV,94. 5 56.3
B(Hindaw)	111,121, \$ 71:1	55:121	11,728, 5 267,8.1	67:3,4	1,230, 5 98,e,1
					wanted in Applicate

- 1	ndex	12:	Books	Cited

PM,VII. con	itd.	An olles as	ch.ll,74211,5 268,B.lla-d	1001 301	0.532.51	
67:5	IV.1, S				11,20611, 8 46	
	IV,33, \$ 15/	- Contract	II,744, S 268,Cal IV,366, S 33:1		11,20611, \$ 46	
67:6	III,101, S 50:421		II,7441, S 268,Cbif	STORY CARLOTTERS AND A STORY	11,147, \$ 3:98	
68:1,1V	III,70, S 34:5,4		11,745, S 268,C			
69:281	IV,366, S 32:1		II,745, 5 268,D.la	and the second s		
69:301.	1,230, \$ 98,e,ii		11746, S 268,D.Ib.		11,755, \$ 270,111D.1	
73, Messuy	IV,95, \$ 56:5		11,746, S 268,D.Ha		11,756, \$ 270,111D.2	
73, S.II	IV,274, S 29			105:Va	II,756, \$ 270,IIID.3a II,756, \$ 270,IIID.4	
75, Tomas, Ser	tau III,101, S 51:44		BI, 122, S 72:1	105:VIIb	11,757, S 270,111D.5	
76-77, Penne	VI,350-7, S 42:1	90, Setau	III, 102, S 51:45	106, architr.	11,754, S 270,11B	
781, SA-7	IV,282, 5 42:2	90,Sh/Qatta		106:Yr.35 at.		
79, Mery ch.	IV,285, 5 42:2F	Company Application State of	III,130, S 80:2	106:481	II,762, \$ 270,VIIA.	
79, Mery, stela	IV,283, \$ 42:2c	91:9,10	III,103, S 52:47A,B	106:511	II,762, S 270,VIIB.1	
79	III,118, 5 66:1	91:c	111,102, 5 52:46	106:55	11,762, S 270,VIIE.2	
79,SA-38	VI,842, S 35:1	91 end,f.	111,129, \$ 79:8,10	107:571	VI,526, S 29:1	
80,2x Mssuy	IV,96, S 57:6f.	93,No.3	III,103, S 53	107:61	11,763, S 270,VIIc	
80,SA-12	III,130, S 80:3	94	1,987, 5 46	107:631	11,763, \$ 270,VIIIA	
80, Yr. 27	II,747, S 269,c	94	III,121, n.1s	107:65	11,763, S 270,VIIIB.1	
80 end, Hrnh	IV,98, \$ 60:2	97:1	11,205, \$ 45	107:671	H,763, S 270,VHB.2	
81:pillars	II,746, S 269,A	976:2-5	II,748ff, S 270,IB	107:72	II,763, \$ 270,VIIIC.11	
SI, R.X	VI,679, 5 4	98:3	II,748, 5 270,IB,3	108:84	11,764, S 270,VIIID,1	
82,Ranfr	VI,527, 5 31:1	96:4	II,749, 5 270,1B,4	108:85-88	11,764, \$ 270,VIIID.2f	
83, Quban stia	11,353ff, & 126,Q	98:4.gr.	VI,530, S 35:1	108:901	11757, 5 270,IVA	
83, Hqanhr	111,70, \$ 34:3	98:5	11,750, S 270,1B,5	108,VN Paser		
84 *	111,69, 5 34:2	98:6	11,311ff, 5 97	1081:92	IV,275, \$ 30 A	
85:1-3	II,202f, 5 42	98:7	11,31311, 5 98	109:94	11,757, \$ 270,IVB.1	
85:41	11,203f, S 43a,b	98:8	11,23311, 5 66,1	109:95	11,758, \$ 270,IVC	
851:6,8	11,204f, S 44a,b	98:9	IV,362, 5 30:1	109:97	II,757, \$ 270,IVB.2	
85:6-7	11,858, S 319,D	98:10	II,315ff, S 99A,C.20	109:98	11,758, \$ 270,IVD	
86:8-9	11,917, \$ 381,B,D	99:11	IV,362, 5 30:2	109,IX	11,759, \$ 270,IVE_1	
86a,1X	H,738, S 268	99:12	11,315ff, \$ 99B,C.22	109:X	II,759, 270,IVE.2	
86a,X	II,739, 5 268,Ab	99:13-23	11,747, S 270,1A	109:XII	11,759, \$ 270,IVE.3	
86a, X1	11,739, \$ 268,Ac	100:24	11,752, S 270,11C	109:100	11,759, \$ 270,V.1	
86a,XII	11,739, S 268,Ad	100:25	II,752, S 270,IID	109:102		
	II,740, S 268,A,e-I	100:26	11,753, S 270,IE	110:104	11,759, \$ 270,V.2	
7:10	11,740, S 268,B.la	101,façade	11,751f, S 270,11B	110:107	II,760, S 270,V.3	
7:11	II,741, S 268,B.Ic	101:281	II,754, 5 270,IIIA		11,760, \$ 270,V.4	
7:14				110:1091	11,760, \$ 270,VIA	
7:15	11,742, 5 268,B.le	1016:37	II,917, \$ 381B,ASb	110:1111	II,761, S 270,VID	
	11,741, \$ 268,B.16	101f:37-38	11,2081, 5 47	110:113	11,760, \$ 270,VIB	
7:16	11,741, \$ 268,B.ld	102:37, gr.	III,126, \$ 78:1	110:114	II,761, \$ 270,VIC	
7:18	II.742, 5 268, B.if	102:38	II,858, 5 319,ASb	110:115	11,762, \$ 270,VIE	

111/113	11,764, S 271,1A	126,Faras	III,131, S 82:4	[4] end	m,109, \$ 55:56
113	11,766, S 271,1D	127:1	11,773, S 274,A.1	151, wntwt, lintel	V1,530,5 34:1
113:7	II,767, S 271,IIA-B	127:2	IV.33, S 15,D	159:1	11,322, S 102
113:8	B,767, \$ 271,BC-D	127:3	IV.96, \$ 57.7	159:2	11,25811, \$ 68,AW
113:9-10	11,767, 5 271,11E	127:4	11,212, S 51a	159:3	11,23311, S 66,AW
113:11-14	II,768, S 271,IIF-H	127,Aksha st.	11,35311, \$ 126,5	159:6	IV,33, 8 15,B
1136:15,21	II,209, 5 48a,b	127:7	11,774, S 274,A.2	159:7,8	11,777, \$ 276,1A
114clg;ld,lla	11,769,5 271,111C-E	127:8-10	11,210, \$ 49	159:9-14	VI,461, 5 12
115, archtr.	11,768, \$ 271,111A/B	127:11-12	11,21011, \$ 50	159:15,14	11,2121, 5 52
116:32	11,769, S 271,1VA	127:13	11,774, \$ 274,B.1	159,S.1 stela	1,102ff. \$ 49,A;
116:33	11,769, \$ 271,1VC	127:13-14	11,774, 5 274,8.3		VII,8, 5 184,A
116:35	11,769, S 271,IVB	127:14	II,774, S 274,B.2	160:29/23	11,220, \$ 58
116:36	11,770, \$ 271,IVD	127:15	II,774, \$ 274,B.4	161:24-27	11,2151, 5 55
116:37	II,770, S 271,VA	128, lintel	VI,526, S 28:3	161:261,321	11,214, \$ 54
116:39	II,770, S 271,VB	129.3	1,3711, 8 18	161:23/29	11,217, 8 56
116:40	II,770, S 271,VC	130;4	1,21, 5 3	161:29-31	11,213, 8 53
116:41	11,771, 5 271,VD	130:5	VI,842, 5 34:1	161 30-33	11,2181, \$ 57
117:1	III,76, S 39:5	133:3N	HI,107, S 55:51	161:35	IV,203, S 11
117:5	III,116, S 63:1	133:4W	IV.97, S 59:1	161 end	1,104, \$ 50
(1)7:5a)	III,122, S 72:2	1331:55	VI.80, \$ 59:2	161 "Stoht	V,2, 5 3
117:6	III,122, S 73:1	134:5W	IV,97, 8 59:2	162 top, Yrs. 5, 11	V,382,5 162.2,3
117:7	11,771, S 272A	134:6W	IV,374, 5 38:1	162-39	11,777, S 276,18
117:8	III,204, S 114:IX,2/1	134(R.(V)	VI,63, 8 50	163, Haannt	111,72, 8 36 10
117:9	111,203, 5 114:1	134,col.12,R.V	VI,225, S 7	164	11,2211, 35 59,60
1171:10	III,68, S 33:2	134:125	V,383, S 163.1	164, ",tintel	10,117, \$ 64.2
118:11 III	1,76,5 39:6;131,S 82:2	134:13E	IV,365, S 31:2	164,jamb	11,777, S 276,1C
118,twin st.	III,75, S 38:31	134 & 13W	V,346, 5 139A,B	164, U-nht	VI,527, S 30.1
118:12	11,771, S 272,B	134:11N,13S	IV,348,5 11,B,A	165 end, Hrnht	111,117, \$ 65:31
118:13	11,772, S 272,C	135:26E,30E	IV,348,5 11,C,A		
118:14	III,77, S 39:7	137 end	IV,349, S 12,A		111,117, 8 65.2
118:15	III,112, S 59:1	134:7W,16E	17,368, \$ 34.1,2	167	1,1001, \$ 48
118:16	II,772, \$ 272,D	134:165	IV,364, S 31:1	171:18,19	V,3721, 5 155;2,1,11
118:17	III,71, S 35:6	135:23E	IV,374, 5 39:1		11,778, 5 277,A
118:(18a)	III,118, S 66:3	135,26E I	V,348,5 11C;VI,527,		VI,358, S 43:1
118:20	II,246, 5 134,XL14/1		5 29:2		
118:21	JV,282, S 42:1	135:30E	IV,348,5 11,A		11,778, S 277,B.1
118:22	IV,207, S 18:1	135:31W	III,107, \$ 35 52	-1-87-544	II.778, S 277,B.I
118:23	11,772, S 272,F	137	1,304, \$ 119:1	224440000 000	1,751, \$ 38
118:24	III,104, S 54:49	137,2x R.II	11,322, \$ (01,1,1)		11,778, \$ 277,B.11
119:27	III,129, 5 79:11A/B	137			VI,528, S 32:1
119,Farrig	III,131, S 82:3A/B	137 end	11,775, \$ 275:1,2	and the provider	111,126, \$ 79:1
126, rock shr.			IV.349, S 12,A		111,122, \$ 74:1
126, Setau			III,108, S 55:55		
and Detail	III,107, S 54:50	141(BM,1188)	111,132, 5 84:1		111,123, 88 74, 75

PM, VII, con	ret.	447.00			
318:8.9		363:260	II,340, S 11	WHY WIT 34402	11,399, S 147,A.
310.44	HI,124, S 76,III:21		11,343, S 120,A-1	0 406(Nfr'bw)	III,769, \$ 288:
318:F,36			IV,42, 5 1	anatoburr.	1,367, 5 17
321:1	VI,329, 5 2		IV,242, S 2,	17747	11,483/4, 5 184:2
323:3	1,35, 51		VI,33, \$ 25,8		1,118,5 58;11,4761,5 182
323:5	1,36, \$ 1		II,384, S 135,E	200	11,481f, S 184,A
323:101	1,70, 5 33,		VI,85, S 64:1	10001111	11,483, \$ 184,0
323:12	1,70f, 8 33,1			****	11,482, 5 184,8
3231:13-15	1,6511, 5 3:		11,473/5,5 180a,b	71110000	1,122, \$ 61
324:24	1,71, 5 33,1		IV,242, 8 I		
324:la,end	H.397,5 143,B,		VI.680, S 5:36	·) machinosignic	The Arms of the co-
325 top	1,71, 5 33,0			2217344	I,105, n.16a,b,c
325,R.II	11,397, S 143,B,0		IV,341, 5 I		Contract of the Contract of th
325:27	1,72, \$ 34		IV,24, 5 7		Anc. Near East, 1958
325:28	1,303f, \$ 118:1				11,150r, S 6
325:29	1,721, \$ 35		V,257, S 79,A	21811100	11,1, 5 1
333:94,213/4	1,64, 5 31,A-C		VI,449, S I		
339,2x R.II st.		378(R.III)	V,252, S 76,BJ	· security caratol	pie, Ostraca hiér.
345:247/8	1,621, 5 28	378	V,254, S 76,B.IV	there was not interest	net:
348:247/8,262	11,341, \$ 113		B,V		
3491:252,307	11,3391,8 110	378-9	V,254, \$ 76,B.V	Pare tore	VI,206, 5 103:10
350,Stnht	V.i. S 1	379	V.255, 8 76,B,VII	12,pl.25:1045vsc	The second second second second
350:273	V,248, S 73	379(R.H, Yr. 18)		18,pl.38A:1068	VI,250,5 23,A.17
350:249	1,64, S 30,A	379(R.111)	V,251, 5 76,A	20,pl.43:1076 pl.48a:1086	11,463, \$ 167,c
350:256	11,342, S 117A	380(S.884)	1,11f. S 2	II:	V,582, \$ 232,A.582
351:266	IV,41, 5 18a	380(S.885)	1,157, 8 4	13:1152	
551(S.II)	IV,242, \$ 25	380(R.III)	V,252, 5 76,B.I,III		III,608, S 242:20
153(R.VI)	V1,279, S 2,A-D	380-1	V.255, S 77,A	pl.21:1153,rt	III,658, \$ 251:10
353:258	0,342, \$ 117,c	381(Khay)	111,36, S 15:1	pt.21: J.56842	III,650, \$ 249:5("4")
54:259	11,342, \$ 116	381(R.VI)	VI,278, 5 1	pl.21:Mich.1638	111,652,5 250:9
54:279,280/2	VI,33f, \$ 25,C	383(Shihab)		pl.31:1176	VI,377, \$ 57:1/5
54:257	11,342, 5 117,8	383(ShSaid)	W 000 0 01	24:1196	V,624,5 238:A.349
57:263	11,401f, S 149,A	383(Adhlun)		27,pl.45:1208	III,817,5 299:6
57:263A	11,343, 5 119	385(NelKalb, N.		31.pl.52:1222	V,562, S 229, A.211
8:264	11,342, \$ 118	385(*,5)		37,pt.61:1246	IV,241,5 37:2
3(R.fl,Bes)	II,402, S 149B	387(R.II vase)	11 000 0 110	69,pl. 42:1560	V,625, \$ 239:2/3
53:244		389(R.II)		pl.74:16550	VI,394,5 12,D
3:246	1.1, 5 1			94,pl.74:1165	VI,334, n_4a
		389(",door)	11,400, \$ 147B,tv		
3:250		390(R.II)	11,400,5 147B,v,f		Q
3:253	0.000	391(R.III=II)	11,400, \$ 147B,iii	Quibell, Excs, Saq	gara, II. 1906/7-
3:254	344	391(R.II=III)	V. 430.5 15		
3:255	11,341, \$ 115	392(5.1)	1,25, S 9 F		III,181, S 103

11,928, S 402 11,179, S 102.5	90f, pt.F. fig.7;		79.8	VI,530, 8 34:2
		ARREST # 76	80.0 H 330.0	
HI 179 6 102-6		VII,245, S 70	80:9 11,322,8	101; 775,8 275:1
111,113, 3 102.0			80.12	V.346, S 139,C
	Ramond, Les stele	es egyptiennes	86	V1,842, S 34:1
ra,IV,1908/10:	du Musee G. Lat	or a Toulouse,	921,pl.34	1,100, \$ 47
II,879, 5 337,A	1977:			
	No.9, pp. 37-43, pl	.IX	Ranke, Ag. Persone	nnamen,1:
	VII,		35:24	111,29, n.9aa
	No.11	VII,415, S 289:1		
Section of the sectio				
PARCE OF THE ARTH	Randall-Maciver	& Mace, El-Amra	College, Univ. Aber	rdeen
	& Abydos:		180:1395	111,65, \$ 28:22
	85,95, pl.34:3,5-1	111,457,8 205.12		
	pl. 37:1-5	111,465, 5 210:1	Reuser, Amulets (CCC
	pl.37,middle	111,447,5 205:1	110 12072	11,926, \$ 394A
	77,pl.40:12	10,14,5 3:6		
111,180,8 102:11	pi.41:7	1,356, \$ 147.5	Reiner, Canopies	(CGC)
II,492, n.7a	pl.41:8	1,342, 5 146 1	11611.pl. 24(416)-4	10,201,5 111.6
			27 (f.pl. 64: (f(4325)	10,35,5 14:49
esseum, 1896:	Randall-Maciver	& Woolley, Buhen		
B,667, S 255B	21:3N,b	111,107, \$ 55:51	Reliefs & Inscript	ions at Kurnak
11,673, n.1a	22f:4W.pl.11	IV,97, \$ 59 1	see Epigraphic	Survey, Reliefs
V,238, S 32:1/1	24:55,pt.11	V1,80, \$ 59.2		
11,624, \$ 245:18	241.,pl.11	IV,97, \$ 59:2	Ricke, Kamutel H	eiligtum, Karnak,
11.667, \$ 255A	25f.,pl,11:6W	IV,374, S 38:1	1934	
L198, S 80,c	26:7W,pt.12	JV,368, S 34:1	22.pt.10.a	VI,223, 5 4
assim	32:12 V,34	6,5 139; VI, 63,5 50		572,000
2, S 256A, I-VI		VI,225, S 7	Ricke, Hughes, Wer	nte, Beit el-Wali
II,673,5 255A	33("Bakenamun"			
11,386, S 136,c	35f,pt.8b			11,196, n.3bb
IV,66, S 35,8	36,pl.12:13,E			11,716, S 265A
10,717, \$ 270:6				11,1981, 5 38
379, 5 57:1/9A	38,pt. 15:165			IL 19511, S 37
III,389, S 182:1				
,664, S 254,B.1				U,195,n.13a
		12.34		11,197, n.3aa
	Name of Assessment			II,195-7,5 37,a-e
iero 1787:				11,716, \$ 265,B
III,65, S 28:74				11,197, m.11a
11,00, 2 40:44	78:4 11,323	2,5 101; 775,5 275		11,716, nn.14a,15b
100 5 445.04	21.0			
II,109, S 445:24	79:6	IV,349, \$ 12B	22,n <u>r</u>	11,717, n.4b
II,109, S 445:24	79:6	IV,349, S 12B	pl.20	11,717, n.4b
	III,189, S 107:1,8 3:1-2;74:10 III,187, S 107:1,8 III,414, S 189:1 III,414, S 189:1 III,488, S 107:1,6 III,188, S 107:1,6 III,180,S 102:11 III,492, n.7a esseum,1896: II,667, S 255B II,673, n.1a IV,238, S 32:1/1 II,624, S 245:18 II,667, S 255A I,198, S 80,c assim 2, S 256A, I-VI II,673,S 255A I,198, S 80,c assim 2, S 256A, I-VI II,673,S 255A II,386, S 136,c IV,66, S 35,B III,717, S 270:6 III,389, S 182:1 III,389, S 182:1 III,389, S 182:1	H,879, S 337,A 1977: H,189, S 107:1,B No.9,pp.37-43, pl 3:1-2;74:10 VII, H,187, S 107:1,B No.11 H,189, S 107:1,B H,189, S 107:1,B H,189, S 107:1,B H,188, S 107:1,C B,95, pl.34:3,5-1 H,188, S 107:1,C pl.37:1-3 H,188, S 107:1,C pl.37:1-3 H,180,S 107:1,C pl.37:1-3 H,180,S 102:11 pl.41:7 H,492, n.7a pl.41:8 esseum,1896: Randall-Maciver H,667, S 255B 21:3N,b H,673, n.1a 22f:4W,pl.11 H,667, S 255A 25f.,pl.11:6W L,198, S 80,c 26:7W,pl.12 H,1673,S 255A 25f.,pl.11:6W L,198, S 80,c 26:7W,pl.12 H,386, S 136,c 35f,pl.8b H,673,S 255A 33(*Bakenamun*) H,386, S 136,c 35f,pl.8b H,717, S 270:6 37:15 J,379, S 57:1/9A 38,pl.15:16S HI,389, S 182:1 39,pl.16 H,664, S 254,B.1 43:23E 44,b 47,pl.16:31W Hero, 1787: 77	######################################	######################################

pl.24,271	11,1991, 5 39a,0	86:2274	11,497, S 193,c	510:7692	111,299:12	
pt.32	11,717, S 265,0	89:9058	IV.77, S 44,c	514 10810	fil,318, S 152:3	
34-38	11,197, n.16as	136-8	1,31111, \$ 125:3	518:5061	11,396, S 140,11,B	
pt.35f	II,717, S 265,F	143-4:2080	111,186,5 105:1	518:1950	11,785, \$ 282:13	
pl.37A,B	11,717, \$ 265,E	148-150:7307	VI,97, 5 73:2	529:13363	IV,346, n.3a	
		153-6 7274	1,310f, \$ 125:2	530	1,374, \$ 162:7e	
Rifaud, Vo	yages en Egypte, Nubie:	158-162:20377	111,653, \$ 251:1	589:367	111,36, S 14:50A	
pl. 125-1.6	11,20-22 IV.46,5 20,A	174:2060f	V1,189, \$ 100:10			
pl. 125; 12	11,444, \$ 159:20	186-9:2081	VI,439, \$ 3:1	Roeder, Dabod t	brs Bab Kalabsha:	
pl. 125:15	II,444, S 159:19	190-2:1625	III,806, S 299\$1,G	182f,pl.118d	10,121, \$ 71:1	
pl. 125:16	11,444, \$ 159:21	192-3:7270	VII,117, \$ 452:7			
pl. 125:17-	19 IV.43, \$ 20,A.1	194-5:7271	VII,118, S 452:8	Roeder, Feisente	empel, Bet el-Wali, 1938:	
pl. 167	V,363, 5 150	203	11,909, 5 374,c	pt.4	11,716, S 265A	
		207:14230	VI,331, \$ 27,B	108f,pl.10f	11,717, S 265,E	
Robichon,	ttc.,Karnak-Nord IV:	212(:17332	111,79, 5 41:8	pl.15-24	11,195-7, 5 37	
31,144:6; /	ig.138; pl.35,121:E144	213:20143	1,400, 5 169:6	53,5 238,pl.21b	IV,94,5 55:2	
	IV.83, S.50:1	214:16782	1,236, S 105,b	pl.25-34	II,1981, S 38	
		216:3422	V,367, S 151,a	pl.35	11,716, S 265,B	
Rodin Cott	ectionneur, Mus. Rodin,	217:1631	III, 180, % 102:9b	pt41a	II,716, 5 265,C	
1967-68:		2261	1,357, \$ 148:9	pl.45,46	11,1991, 5 39	
No.63, pl.2	VII,6, 5 13	236	II,406, S 153,A	pl.55	II,717, 5 265,B	
		276:326	11,698, 5 354,H			
Roeder, Ag.	Inschr. Berlin, II:	281:334,8590	11,856, S 316,B	Roeder, Hermope	olis 1929-39,1959:	
9:19716	11,906, \$ 369,A	261:306	11,898, 5 354,1	25611,286;55 181	,56; pl.43g,h,44,45k,	
12	11,465, S 170,c	287+395:20989	VI,377,S 57:1/4	46k, 56b-d.g	11,503f,5 197,8-C	
13-17:7264	11,4431,5 159:18;	290:2313	111,140, 5 87:4	2971,pl.66a,b	IV,59, S 28B	
	IV,44, S 20,A.4	290:20993	111,833, 5 305:8	2981,pl.63-65	IV,247ff,5 10,1,11	
18:1121	IV,53, \$ 25,c	305:19742	111,35, S 13:48,G	298f,pl.63-65	IV,344,5 5; 353,5 22	
19-22:7265	IV,45, \$ 20,A.5	3061:6764	111,387, \$ 179:1			
21:7265	11,905,8 364,8	308:17276	III,34, S 13:47	Romer, Valley of	f the Kings, 1981:	
28-34:12800	II,465,S 171a;	311:20305	IV,243, S 3	VI,679, 5 3A	and the second	
19.4	95 21 D;IV,244, 5 5a	313:8424	V1,64, 5 52,c			
	11,906, 5 369,B	314:2083	V,348, S 143	de la Roque,Bis	son Fouilles de	
61:2287 1	11,111, \$ 57:63	316f:2290	111,49, 5 23:5	Médamoud 1925		
581:6908	111,657, \$ 251:7	322.2288	1,236, 5 105,a	46:Inv.20	1,200, 5 81	
61:4508 63-71	111,137, \$ 87:2	340:13709	IV,240, 5 35:1	46f:1079,fig.31	0.000,000,000,000	
72:2277	1,386ff, \$ 165:4	37411:33	A THE STATE OF	401.1013,118.31	1424 2 7.1	
	V,394, S 173:1		III,412, 5 187:3	De to Describit	Ci	
76f:6909	III,690,S 258:3	384c,385d,387b:1	Martin State of the State of th	De la Roque, Me		
78:2283	111,87, \$ 45:17		VI,850, S 38:4	71:2457,fig.41	IV,250, \$ 11c,11	
79:2082	V,398; \$ 179:4	394:21566	11,707, \$ 259,B			
32:8167	H,782, S 279,HL15	394:21538	111,706, \$ 265:6			
15:7553	11,4961, 5 193:13	395 - see 287		58:6131	IV,62, 5 30,B	
5:7701	V1,329, S 23	502:820 111,729	.S 275:3:VII,216, S 509:2	59:6189	IV,250, \$ 11,c,1	

		IDDEX 14	Dooks Cited		
Rosellini, 1	Monumenti Civili:	pl. 146:3,4	VI,328, \$ 20,c	Rowe, Topograp	hy & History, Beth
pl.4:1	111,71, \$ 35:6			Shan, 1930:	
pl.33:3	VI,556, S 41:1,d	Studi Rosellini, II	:Wijngaarden	pl.41	1,111, \$ 2
pl.134:3	111,385, S 178:1e	295-299, pl. 38-40		p).42-44,45:1	1,151, 8 4
			V1,330, 5 25	pt.45:2	V,253, S 76,B.(V,D.)
Rosellini, 1	Monumenti del Culto:	2000000000	T	pl.46	11,1501, \$ 6
pl.7:2	11,741, \$ 268,B,C			pl.47:1,2	V.254, \$ 76,B.IV,D.2
pt.8:1		142,pl.85; 163,16		pl. 47:3	1,111, 5 2
pl.8:2	11,741, S 268,B.tb		IV.42, \$ 19,d	pl.48: I	V,254, \$ 76,B.V,E.1
pl.30:4	1,82-96, S 44B,R.II	163, fig.9.2, pl.1		pl.50:2	V,255, S 76, B.VII
pl.31:3	IV.75, S 41,B,1	163/6	IV,351, n.6a	38,pl,50;3,4	V.254, S 76,B.V.E.2
pl.31;4	V,342, S 136,D	163,165:3,5;166	V1,33, 5 75,A	38,01.51	V,251, S 76,A
pt.32:2	V,341, S 136,B	165, fig.49:6	1V,242, 5 2A		
pt.33; I	V,341, S 136,A	165, fig. 49:7	VI,221, 5 1A	Ruffle, see Fr	urman PS.
pt.33:2	V,342, S 136,C				
pl.35:1	IV,89, S 32:10	de Rouge,Inscrip	otions hierogi.		5
pl.37:2	IV,91, \$ 52:14	pl.32 end	111,477, 5 213 1		
pt.65	VI,679, S 3,A	p1.39.3(1-2)	1,3151,5 125.6A	Sadek, A.F., G	raffiti, Montagne theb.,
		pl.39 4-6	1,319, 5 125 6G	1V/3:	
Rosellini, M	Ionumenti Storici:	pl.39, last 5 II.	1,318,5 125.6E	155 3020	1,649, S 245,G.V
pl.6:24	II,756, S III,D,3a	pl.44,lft ctr	IV,121, S 71 2	155:3021	V,650, S 245, G.VII
pl.8-29	VI,345, 5 37 1	pi.47	1,2831, 5 115 1	155:3022	V,651, 8 245, G.VIIc
pl.9:34	VI,679, 5 3,A	pl.67	11,294, 8 76	16):3128	V,659f, S 247, B.IV. 2
pl.9:36	IV,200, S 7,c,II,II	pl.67-70	11,28911, 5 73	164:3250.	V.642, S 243 1 V
pt.19:19	VI,345, S 37:1	pt-149-152	1,4111., 5.21	1974	VI. 14 V. A. A. A. A.
pt. 19:20	IV,200, n.15a	pl.156-9	VI, 17, 5 15		VI,203, 5 102 8
pt.35:1	II,924, S 390	pl.2021	V1,534, 5 38 4	185 3301	VI,878, S 56:1
pt.45:1	1,2-3, 5 3	pt.204	VI,705, 5 4c		V.651, S 245, G.VIIc
pl.45:3	III,392, S 183:1e	pl.252f	11,3441, \$ 121		III,576, S 239,3B
pl.62:2	II,579, S 221,B2	pt.2561	V,343, S 138,8	1,7717000	
pt.114:1	III,203, S 114:1	pl.258	V,233, 5 68	C. C	111,780, S 288 21
pl.114:3	111,68, \$ 33.2	pl.259-261	,82-96, \$ 44B,R.H		VI.878, S 56.1
pl.115:1	III, 104, S 54:49		1,59-61, \$ 26		VI,878, S 56:1
pl.117A	11,601ff, 5 228,B		1,801, 5 43	200 6746	VI,878, S 56:1
pl.117,B	11,59811, S 228,A	Arran Francisco	1,001, 3 43	0.000.000.00	VI.267, 5 34 1/4
pl.118			carabs, Pal. Archae.	199 3534	V.659, 5 247:3
pl.119:1	1,82-96, 5 44C (M)		Karaus, Pai, Archae.		VI.268, S 35.1/2
pt.119:2,3				200:3535	111,649, 5 249.4
pl. 120: 1		163f,pl.18:688	11,396, \$ 141B		VI,274, 5 39.6
		164,pl.18:689	11,869, 5 326A		111,645, 5 246:16
pl. 120:2	March March 1997	164,pl. 18:690	1V,341, S 1	200.3542	V,656, S 245:g1
pl.120:3	IV,355, S 25:3			202 2571	VI,268, 5 35.1/2
pl. 121:2			Temples, B. Shan	202:3572.7	111,597, 5 241:16
pl. 121:3	IV,355, 5 25,A	33,pL65A	V.755,S 76.B.VII	2o3:3576b	V,658, S 246:1

Sadek, Gr	aff. Mont. theb. IV/4	Bierbrier	De Meulenaere, 23-32,	26,1:lev.594	600 a. a. c. c.
costd		figs.1,2	VII,206, 8 498		VII.8, 5 183
203.3578	VL268., 5 35		73-78 VII. 158/1.a-d	13 647 1/00/04	VII,49, 5 416
203:3581	V,652, S 245, C.	Vilid	S. L. Contraction	Sauneros Ka	rnak VoKemi 22,1975
204:132)	VI,209, 5 10	7:2 Salen A.A.	Excavations at	25, pL9	
204:3610	V.650, S 245, O	VI Hetiopolis,		28, pt.118	IV,345, 5 6 IV,378, 5 44:1
204:3612	V,656, 5 24	6-1 45-47.pl.8-			14/2/07 2 44.1
205:3613	V.669, S 249:11	8/1 45,pl. 10c			raca hidratiques non-
205:3615	V.850, S 245, G	VI \$1,pl.13,11g			
205:3618	111,756, 5 284	4:8 65-68,pl. 27			V,658, S 247.2
205:3628	V1,675, % 79:3	VI		2.pl.4.555,556	
206:3635a	III,645, S 247	1:3 Same J. A	Ancient Egypt - Object		V,570, A.231
206:3637/6	111,586, S 240		from Anc. Eg. 1839		111,658, 5 251:9
207;3647	111,646, 5 247	14 pt.9	VII,235, S. 12bis		10,539, \$ 231: A.38
207:3649	V,639			4,01.9:564	V.451, 8 215; A.14
207:365)	VI,876, 3 36	1 Sander-Ham	en Ag. Inschr. 19.	4,04.9:565	V.622, 5 237, A.346
IV/S:			theca Aeg. IV:	5,pl.9:568	V.581, 8 232, A.248
224:3698	V1,676, \$ 81:8/		1,381, 5 19	5,pL10:569	V.548, S 231, A.227
2241-3703/0			£39-61, 5 26	5.pt 11.570	VI,664, S 66, A.37
229,3722/25	,3727-30;3732-34;373	6 3-4	1,8, 5 1,0		V.601, S 235, A.292
	VI,203, 5 102:	8 4 above	1,7, 5 1,5		
227:3743	V,526, S 240:4/		1,6, 5 7,4	6,pl. 14:579	V,581, S 232, A.249
727:3744	V,650, 5 245,G.V	1 5 cop	1.03, 8 3,6	7.pl.15.580	V,574, 5 231, A.238
227:3745	V,649, 8 245,G.1	5 middle	L13,5 3.s. 14,5 3,c,d	7,pl. (6:58)	III,536, \$ 231, A.33
227:3746	V,647, 5 245,G.			7,pl.17:582	V,575, S 231, A,239
2311:3810/24	1-25;3832-33/36	7 middle	1,15, \$ 3,e	8,pt.19,586	V.583, S 232, A.253
	III,645, ≤ 246:16	7 end-9 top	1,25, \$ 10	9,pt.21:591	IV,424, \$ 59, A.45
231:3814a	III,646, S 245.7/1	9	1,70, 5 7	9,pl.22:592	V.593, S 233, A.272
232:3819	III,575, S 238,A.113	9 100	1,26, n.2sa	9.pl.22:593	VI,374, S 54, A.23
232:3821	IV,336, \$ 54, A.32	9 middle	1,22, S 7,c	pl.22:594	IV,407, S 53, A.24
233:3837	VL875, \$ 56:1	9-10	1,73, 5 7,4	9.pt.23.595	IV,328, 5 58, A.19
233:3838:4	VI,874, 5 54:3	10 middle	1.24, 8 8,4	10,pi.23:598	IV.433, 5 62, A.64
		10:14-15	1.22, 5 7,c	11,pl.24.602	V,593, S 233, A,273
Save-Söderber	rgh,Agypten und	10 end	1,171, 5 6,2	11,pl.25;603	V,568, \$ 230, A.226
Nubien, 1941:		11	1.18, 5 6,5	11,pl.25-604	V,615, 5 235, A.329
177, n.3	V,2, 5 3		C197, 5 6,c	11,pt.26-606	
	26. 21.	12		111,pt.27.607	V.617, S 235, A.334
Säve-Såderber	gh, Elnige ag. Denk-				VI.677, S 84, A.49
måter, Schwed		25-29		12,pt.28:611	IV,395, S 49, A.9
ZIFE Abb.3	III,446, 5 204:1			12,pt.28-612	IV,434, \$ 69, A.65
25-27, Abb.4		20-32	and the same of th	13.pl.29.613	IV.416, \$ 56, A.32
Tarati Module				13.pl.29:614	VI,180, S 97, A.160
Carrie de la		Satzinger, Funde		13,pt.29:617	VI, 179, \$ 96, A. 156
unories_Save	-Söderbergh, 1986;	Kuntch. Mus. V	Gen. 1979	14.pt.31:621-	UI,528, \$ 229, A.22

	Index 12	Books Cited		245
14.pl.32:671 IV.132, 5 92, A.5	Scheider, Shabtis	Leiden,III:	19,fig.7,pl.2	V,388,5 165-1, LAB
15,pl.32,623 V,614, S 325, A.328	pt.21:3-2-1-24	III,167,8 106:2	15-21,fgs.4,6-8	V,385,5 165 La-c
Hommage & S. Sauneron, L. 1979:	Schott, Aithe F	estdates, 1950	FS Schott, 1968	
Koenig, 185-220, pl.30-37;	pl.3	11,570, \$ 219,B	Clere, 45-49	III,464,5 209 (
VI,397, S 14			48 7 m.12	111,187, 5 106 1
	Schott, Denkster	n 5.1, Kapelle		
Scamuzzi, Mus. Egiz. Torino, 1962	R.I. Abydon		Seele, Coregeno	s, R.II. 5.1,1940
pl.60 II.781, \$ 279,II.13	err, 16, 1811.	1,11011, 5 54	fight	1,20011. 8 83
	9-14,pl.9-10	1,10811, 5 53	Fig. 8	1,20811, \$ 84
Schaeffer,etc., Ugaritica III, 1956	15, 'Taf.1'	1,108, 8 52	28,116.9	1,221, 5 91,1
165,167,ng.121 II,399, 8 147,A.II	19,200	1,111, no.3a,12bc	tig 3	11,641. \$ 744,1,82
169-177, (ig. 123-4, pt.8(p. 178)	28	I,113, n.10a	30,11g.10	1,2211, \$ 51,1
IV,24, 8 7	30,33n.3	1,114, m.1m,15h	43,6g.13	11,639, \$ 244,1,AL
			55,10,16	11,570, 3 219,0,10
Schisparelli, Cat., Mus. Arch.	Schott, Kansis,	Tempel 5.1, 1961:	65.n. 15, frg. 18	11,578,5 221,81
Firenze:	143, n. b; 145, n	1,66, n.4z,14aa	for 13,20	11,579, \$ 221,c
209,No.1508(1794) V1,329, S 74	145,0,3,146,0,4	pl. Li left	tig.2)	11,577, % 221, A
No.1598 III,368, S 169.3	1	,67, m.ts. Jan, 11s	Frg. 77	11,573, 8 729 1
3328, No. 1602, Inv. 4019	150-3,nn.;154-5	S,nn.		
V,373, S 155:3	1,68, mr. 5	a-12x,69, nn.3x,6ax	Serie, in Robin	nder From Pyramids 10
430-2,No.1681 11,904, \$ 364,A	165,n.1	1,72, 8 34	Paul 274-241	V,221,8 55,8
	pl.6	1,36, 5 16		
Schiaparelli, Relazioni, Lavori, Miss.	pl.7101, 8	1,701, 5 338	Seele, Tomb of	Tianeter, 1959
leaf	pl.9	1,71, \$ 33,0	pastem	V,400, ≤ (8) (
124-132 V,373, 8 156 I	pl, [1]	1,71, 5 33,0	p). 4	V,40011,5 181 1,a-d
129,165,fig.120 V,374,8 156:1a,2	pi.12-17,19	1,65-70, 5 33	pd.4,5er	V11,280, 5 265,u,v
			pl. 9	V.403,8 161 1.e.
Schlögl, Geschenk des Nils, 1978:	Schott, Reinig	ung Pharaus, Memph	pl.10	V.404.5 181 1.7
69,No.212 & pt. VII,99, 5 421		Company of the company of the company	pl_12,14E	V,405, 5 (8) Lg
77,No.260 & pl. VII,122, 5 454		m,1, 5 1:10	pt. 143	V,405, 5 181 1,6
100000000000000000000000000000000000000	1300		pi.17	V,407, S 181 Ly
Schmidt, Østerlandske Indskrifter,	Schort Day no	hône Fest, Wüssensa	d pt.21-24	V,408,5 181:1,1,4
1879:	96(860), No. 11			0.5 (81:1,1,VI),281,5 265,
5-6,PLI.2,a-1,No.236 VII,218,5 105				
Saft mark thanks this rays to	2010-000, 400.15	postal program	pl.290C,351	
Schmidt, Sarkofager, typologisk	Schott, Wall S	cenes, Paser, 1957		
Atlas, 1919	V,384, 5 165:		Serbe, Uniers	uchwigen, II:
1221,f)g.622-4 111,294, S 148:		V,385,8 165:1d,	e 82-84	V,543, S 138,B
25700-3550	5-7,pL t	V,387,5 165 1,6		Urkenden IV.
Schneider, Shabtia Leiden, III:	10-12,012	V.389f,5 165:1,1-		
63,pl.94:3-2-1-24 III,187,5 106:2				CS., pl.54 III, 136, S 87:1
exhibition and militaria incit	13-13-bro	afanata son ti		Pr 24 HI 130 2 B (:)

Bertham .	2.50	· Control	Postado
Index	3.25	DOOR A	Lized
21000000			

247 14:109-110 VL680, 5 6:1 VI,670, S 76.2/1 VII.315, A.410 3.7 38.741 14.110,111,112 V1,524,5 26:7 VI,872, S 50:1/1. V32,516, A.411 4:10 39,244 V,642, \$ 243:1,IV 14:115,117 V,624,5 238, A.357 IV,105, 5 582 415 590:24% V,641, \$ 743;1,1 15:120 VI,869,8 47, A.9 III,469,5 211:14/1 4:17 60,751 V.642, S 243 J.V 15:125 IV,140, \$ 88:5 4:184 VI,872,5-51:2/1 my 61, 5 255 15:126 V,642, \$ 243 I,tv V.531,5 224, A.152 VL437,5 31:1 4.180 62:257(755) 15:132c V,650, 8 245, G.VI ML770,5 288-4 5-19 VL206; 5 103:11 62:251(291) IV,177,5 98,A.41,42 VI,874, S 53:4/1 III,293,5 146:7 5:70,73 16:134 64:264(3174) HL373,5 170:2 5:22 VI.872,8 50:1/1 16:138 VI,205, \$ 104-1 64:267 16:139a:1-2 V,648, \$ 245,G.IV V,647,8 245,G.II BL845, S 313 5:24 64.258 IV,729, 8 33:1 16:139c:4 V,649,5 245, G.V 1.1. 5 1 5:25 65, 8 769. 16:140 V,626, \$ 240.1 V,648, S 745, G.III HL198, S 110:1 3:26 65:270 VL206, S 103:11 17:141 VI,872, 3 51-1 III,197,5 109:6 6:28 66-68(5189) 17:145,146 VI,877, S 55:4 V,645, S 245, G.V 11,852,8 306 6:33,33A 66.272(2459) V,666, \$ 248:13/1 17,145 V,650, S 245,G.VI IV.42, 5 19c 6:35 66:275(3378) V1,873, 5 51 1 IV,51, 5 24A 636 V,641, S 742.7 17:149 66:277(3058) V,648, S 245, C.IV 17:151-3 VI,213, \$ 111:1 V,269, \$ 87:6 6.41b 68:279 18:157 VL874, \$ 54.3 V.650,5 245, G.VI V.6, % 85 7.46 66.260 18 160 V,638, 5 241 8,1118 V.648,5 245, C.IV 10,52, \$ 24.2 T.47 50:299 18:161 V.662, S 248 1 V,850,8 245, G.VII IV,101, 5 67 1 8:52-54 811:309 V,650, 8 245, G.VI 18:166 V,635, \$ 241:8,118 IL343, 5 120A 8:57 99:354 19:177,173 VL274, S 39-6. V,652, \$ 245, G, VIId IV.47, 5 19c 8:58a 99:395-400 19:177 V,642, S. 243:1,IV HI, 833, 5 305 9 IV.243; \$ 2c. iv 8:58b 59.40117175 19.179 V,659/61 - 1 V,648, S 245, G.IV VL221, 5 1B:20 8:59 39,402 V,659 - 1 19.187 111,766, 5 287:4 VL33, 8 255 & 61-61a 99:406(2053) V.644, S 245:1,II VI,574,8 54.3 20:190/a,192,194 9.63 V,649, \$ 245, C.V. 20:197 V.649, 5 245, G.V. Spiegelberg/Pörtner, Ag Grab- is 9:64 V.647, 5 243 1,10 20:199 VI,206, \$ 104.1 9:65 Denksteine, sudd. Sign, i. VI,577, 8 55:4 70:200 V,658, \$ 247:1 III,305, 8 150:2 9:66 13,pl.18:32 VI.276, \$ 40:2 9:68 V,650, \$ 245,G.VI 20:203 V,656, \$ 245, G.IV 20,pl. 19:5 20:206 III,728, 5 273.9 V,641, 3 242 2 III,820, 5 301:3 9:69a 19,pl. 19:33 20.207 V,659, 1 III,756, % 284:8 11,709,5 259 1 9.70 19,pl.19:34 III,584,8 240:6 10:73 V,649, S 245, G.V 20:209,211 IV,440, S 58 1 20f.pt. 19:36 21 216 IV,439, 5.67:1 V.647, \$ 243,G.H 11:52,84,87 B: 21.217 V,635, \$ 241 8,11B VL874, 5 54:1 11:86 VI,209,8 108 I 371,61,19:27 21:218 IV,338, 5 66 1 IV,154, S. 92, A.9 11:87 DI: 21:219-221 V,636, \$ 741.8,IIC V,380,5 160:5a,b 12:88A,911 111,793, \$ 294:7 17f.pl.7:12 IV.238, 5 31, A.27 21:723 V.639, \$ 241:8.V 12:89 24:21,pt.6:22 1,380,8 163-7 VI, 129, 8 80, A.32 21:725 V,547, \$ 245,C.II 12:93,96 V,635, S 241:8,118 22:227a,229,237 IV, 439,5 67 1 12:94 Spiegelberg, Ag. Graffini, theb. 1,388, \$ 165:7 72:73) V.635, 5 741:8, IIB 12:95 Nekropolis, 1921. V,648, \$ 245, G.IV III,700, \$ 262:9 22:2316 13:97 IV,185, \$ 101:5 passim. V1,213, 5 111:1 V,380,5 160:4,7 22:233,236 13:99+100 101,22, 8 5:14,15 3:1.7

Sharpe, Eg. Incripa., II Decision De	245		Index 1	2: Books Cited		
pl. 23:1 pl. 238 pl. 239.	Sharpe.	Ex. Imenos III				
pl.336						
pl.435(A-1)	pl.338		The second second	Catalogus, VIII. E		
pl.50-24-22 II.223ft, 8 64,B pl.53-24-1 III.666, 8 225,C pl.53-3-4 III.666, 8 225,C pl.523-4 III.666, 8 225,C pl.523-4 III.650, 8 225,D pl.53-3-4 III.650, 8 225,D pl.53-3-6 III.650, 8 226,D pl.53-3-6 III.667, 8 246,D pl.53-6-7 III.666, 8 246,C pl.502-7 V.294, 8 110,C pl.503-6 IV.37, 8 270 IO.46,D 166,C 7.5.3883) III.775, 8 275-6 Amberst, June 1921,p.121, Lict 202 pl.50-6 V.293, 8 110,B pl.666,C pl.66,C 7.5.3883) III.775,8 275-6 Amberst, June 1921,p.121, Lict 202 pl.50-6 V.293, 8 110,B pl.666,D 1.66,C 7.5.3883) III.783,8 275-3 III.666,C pl.666,C pl.666	pl. 43:50					
pl.30.12-42 pl.33.2-4 pl.33.2-1 pl.53.3-4 pl.50.8 250,D pl.33.3-6 pl.50.8 250,D pl.33.8 pl.647, \$246,D.27 pl.52.8-7 pl.650.8 226,D pl.53.8-7 pl.666, \$246,C pl.692-7 pl.666, \$246,C pl.692-7 pl.606,e pl.607, \$246,D.27 pl.606,e pl.608 pl.757, \$273 pl.609 pl.308 pl.60,e pl.60,e pl.608 pl.758, \$281 pl.609 pl.758, \$278 pl.758 pl.7	pl.43rt.7			6401 III, 11, 5 2 4	215,pl.81:5	VI,330, 8 34:2
pl.332-1	pl.50:32		a contract of			a man and
	pi.53:2+1			The second secon		
	pl.53.3-4					
pl.53:6-7 pl.602-7 y,294, 8 110,2 pl.608 iv,57, 5 278 pl.60,e v,232, 8 110,8 iv,61,8-39 iv,741, 8 70.2 iv,411, 8 70.2 iv,411, 8 70.2 june 10,1947,p.3,No.101,pl.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 june 10,1947,p.3,No.101,pl.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 10,1947,p.3,No.101,pl.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 10,1947,p.3,No.101,pl.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 10,1947,p.3,No.101,pl.2 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 6,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 6,1932,li1,No.5,pl.7 july 10,194, 8 42 july 5,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 6,1932,li1,No.5,pl.7 iv,411, 8 70.2 july 10,1945,p.30 iul,194,8 42 july 5,1932,li1,No.5,pl.7 iul,194,8 42 july 5,1932,li1,No.5,pl.7 iul,194,8 42 july 5,1932,li1,No.5,pl.7 iul,194,8 42 july 10,194,8 42 july 10,194,8 42 july 10,194,8 42 july 10,194,194,194,194 july 11,14,1897,581-Lot 106 iul,194,8 44 july 10,194,194 july 11,14,1897,581-Lot 106 iul,194,8 44	pL33:6					11,852, 3 307A
pl.602-7 pl.60-8 pl.60-8 pl.60-0 pl.60	pl.53:6-7					Catalogue
pi.60,e V.293, s 110,8 108,pi.16-6,72:3883) III,79,8 414	pl.602-7	V,294, 8 110,				
Dec.	pf.60.8	IV,57, 8 27				
108(,pl.pl.18:9(1079) III,113,5 592 IV,441, S 70.2 109(,pl.18:3) III,114,5 60.2 June 10,1947,p.5,No.101,pl.2 110,pl.20:1(112) III,755,5 275.5 IV,441, S 70.2 III,126, S 79.1 III,0pl.20:1(112) III,734,5 84.4 July 5,1982,Lebt 101 VUL;13,3 504 III,0pl.20:1(112) IV,775,5 325.5 IV,441, S 70.2 III,0pl.20:1(112) IV,775,5 325.5 IV,441, S 70.2 IV,413,3 504 III,0pl.20:1(112) IV,775,5 325.5 IV,441, S 70.2 IV,413,3 504 IV,213,3 50	pl.60,e	V.293, S 110,1				And the second s
Description	30.00			The second second second		
plear [1181], \$ 36; , 476 , \$ 162 110, pl. 20 1112 11, 776, \$ 275.5 10, pl. 20 1112 11, 776, \$ 275.5 10, pl. 20 110, pl. 20 1112 11, 134, \$ 84.4 July \$, 1882, Lot 101 VIL, 213, \$ 504 112, pl. 21, 21, 1871 113, 48, 84.2 July \$, 1882, Lot 101 VIL, 213, \$ 504 112, pl. 21, 21, 1871 113, 48, 84.2 July \$, 1882, Lot 101 VIL, 213, \$ 504 112, pl. 21, 41, 1545 113, 48, 84.2 July \$, 1371, 1587, 581-101 106, 8 55, 58 July \$, 1371, 13, 13, 13, 13, 13, 13, 13, 13, 13, 1			109f,pl.19:31			
		, 11811, 5 58; II, 4761, 5 182	110,pl.20-1(1112)		the contract of	
Shorter, Cat., Eg. Religious Pap. BM, Lp. 14 L321,S 129 172,94.26.7(1536) III,134,S 84.2 May 29,1987,222 VII,225,S 115:1 May 29,1987,222 VII,235,S 99 May 29,1987,237 Loc 75 VII,420,S 99 May	pL#2	121,126, 5 79 1	110,pt.20,2(1112)	III,134,5 84.4	July 5, 1982, L	
Scorter, Call., Eg. Religious Pap. 170,pl.26.7(1536f) III,134,5 84.2 May 29,1987;227 VII,225,5 115:1	2.00		112,pl.21:3(1187)	IV,97,5 59:4		
Dec.			170,pt.26:7(1536f)	III,134,5 84:2		
Simons, Eg. Topographical Lists: 130,713f,pt.30:1,76:1(1611) IV,202, S 10A Speleers, Recueit, Inscr. Eg., Mos. IV, 127-29.c 132f,pt.32:1 III,109, S 55:58 Bruxelles, 1923: IV,103, S 68:2 IV,103, S 12 IV,103, S 68:2 IV,103, S 13 IV,103, S 68:2 IV,103, S 14 IV,103, S 56:0 IV,103, S 68:2 IV,103		describe 14011	172,pt.27.4(1568)	111,134,5 84.3	July 13/14,19	
Simons,Eg. Topographical Lists 130,713f,pl.30; 1,76; 1(1611)	Shorter, se	e FS Grimus	123,pt.27.7,74:7(1)	3854)		
XIII	-	-		III,109, \$ 55:58	Dec12,1988,39	
No.			130,2137,pt.30:1,70	6:1(16)1)		
XV				IV,202, S 10A	Speleers, Recu	eil, lance, Eg., Mas.
XVII 1,36, \$ 16 XIX			1321,01.32:1	111,109, \$ 55-59	Bruxelles, 192	2
XIX			136f,pl.34:4,76:4(1	7131	passin	11,673,5 256,8,4
XX				III,134, 8 84:5	37:133	IV,105, 5 68:2
XXI		11,1461, 5 4	(39,pt.35:3,77:1	HI,110, \$ 55:60	38:137	1,306,5 121:1
XXIIa,b II,183-5, 8 26,II,B III,132, 8 83:1 50:186(305) VII,338, A.196 XXIIc,d,e II,183/5, 8 26,III,C 145,pl.39:1,77:5(1737) "134,8 84-6 No.202 II,690, 8 256,Ba,xxv XXIII,E II,185/, 8 77,I,D 146/f,pl.40:2,78:1(1742A) No.207 II,691,8 256,Ba,xxx XXIII,I II,185/7, 8 27,II,E VII,5, 8 11 No.208 II,681/f,5 256,Ba,xiii XXIII II,160/f, 8 13 148/,pl.40:3,76:6(1742B) "No.210 II,674,8 256,Ba,xiii XXIV II,162/f, 8 14 149/,pl.40:4(1742C) IV,349,8 128 No.211 II,681/f,5 256,Ba,xiii XXVIII V,92/f, 8 27 150/,pl.41:3(1745) IV,282, 8 41:1 No.213 II,681/f,8 256,Ba,xiii XXVIII V,96/98/f, 8 28 151-3,pl.79(1748) VI,80,8 59:3 No.217 II,695,8 256,Ba,xiii XXXX V,35, 8 7,f,iii 153,n.6 VI,81, n.6s No.219 II,677,8 256,Ba,xiii XXXII V,104, 8 32,5 155,pl.43:1 II,776,8 275:9 No.221 II,686,8 256,Ba,xii XXXII V,105/9, 8 36 166,pl.45:14 II,776,8 275:7 No.228 II,681/f,8 256,Ba,xii XXXII V,105/9, 8 36 166,pl.45:14 II,776,8 275:7 No.228 II,681/f,8 256,Ba,xii XXXII V,105/9, 8 36 166,pl.45:14 II,776,8 275:7 No.228 II,681/f,8 256,Ba,xii		11,176, 5 22	141f,pl.36.2(1725)	III,119,5 68:1	481:182	VII,357, A.50
XXIIc,d,e II,183/5, \$ 26,1II,C 145,pl.39:1,77:5(1737) *134,5 84:6 No.202 II,690, \$ 256,Ba,xxx XXIII,E II,185f, \$ 77,i,D 146ff,pl.40:2,78:1(1742A) No.207 II,691,\$ 256,Ba,xxx XXIII, II,185f, \$ 27,ii,E VII,5, \$ 11 No.208 II,681f,\$ 256,Ba,xiii XXIII II,160f, \$ 13 148f,pl.40:2,76:6(1742B) * No.210 II,674,\$ 256,Ba,xiii XXIV II,162f, \$ 14 149f,pl.40:4(1742C) IV,349,\$ 128 No.211 II,681f,\$ 256,Ba,xiii XXVIII V,92ff, \$ 27 150f,pl.41:3(1745) IV,282, \$ 41:1 No.213 II,681f,\$ 256,Ba,xiii XXVIII V,96/98ff, \$ 28 151-3,pl.79(1748) V1,80,\$ 59:3 No.217 II,695,\$ 256,Ba,xiii XXXI V,35, \$ 7,f,ix 153,n.6 V1,81, n.6s No.219 II,677,\$ 256,Ba,xiii XXXII V,104, \$ 32,5 155,pl.43:1 II,776,\$ 275:9 No.221 II,686,\$ 256,Ba,xii XXXII V,104,\$ 32,5 155,pl.43:1 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii XXXII V,104/9, \$ 36 166,pl.45:14 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii			144,pl.37:2,77:4(17	331	491:184(303)	VII,790,5 270,A.368
XXIII,6 II,185f, \$ 27,1,D I46ff,pl.40:2,78:1(1742A) No.207 II,691,\$ 256,Ba,xxx XXIII, II,185f, \$ 27,1,E VII,5, \$ 11 No.208 II,681ff,\$ 256,Ba,xiii XXIII II,160f, \$ 13 148f,pl.40:3,76:6(1742B) No.210 II,674,\$ 256,Ba,xiii XXIV II,162f, \$ 14 149f,pl.40:4(1742C) IV,349,\$ 128 No.211 II,681f,\$ 256,Ba,xiii XXVIII V,92ff, \$ 27 150f,pl.41:3(1745) IV,282, \$ 41:1 No.213 II,681f,\$ 256,Ba,xii XXVIII V,96/98ff, \$ 28 151-3,pl.79(1748) V1,80,\$ 59:3 No.217 II,693,\$ 256,Ba; XXX V,35, \$ 7,f,ix 153,n.6 V1,81, n.6a No.219 II,677,\$ 256,Ba,III XXXII V,104,\$ 32,5 155,pl.43:1 II,776,\$ 275:9 No.228 II,681f,\$ 256,Ba,xii XXXII V,104,\$ 32,5 155,pl.43:1 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii XXXII V,104/9, \$ 36 166,pl.45:14 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii XXXII V,104/9, \$ 36 166,pl.45:14 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii XXXIII V,105/9, \$ 36 166,pl.45:14 II,776,\$ 275:7 No.228 II,681f,\$ 256,Ba,xii				III,132, S 83:1	50:186(305)	VII,338, A.196
XXIII, II,185f, \$ 77,1,D			145,pl.39:1,77:5(17:	771 *134,5 84-6	No.202	11,590, 5 256,Ba,xxv
XXIII II.185/7, S 27,II.E VII.5, S 11 No.208 II.681ff,S 256,Ba,SIII XXIII II.160f, S 13 148f,pi.40-2,76.6(1742B) * No.210 II.674,S 256,Ba,SIII XXIV II.162f, S 14 149f,pi.40-4(1742C) IV,349,S 128 No.211 II.681f,S 256,Ba,SII XXVIII V,92ff, S 27 150f,pi.41-3(1745) IV,282, S 41:1 No.213 II.681f,S 256,Ba,SII XXVIII V,96/98ff, S 28 151-3,pi.79(1748) V1.60,S 39-3 No.217 II.681f,S 256,Ba,SII XXX V,35, S 7,f,iz 153,n.6 V1.81, n.6a No.219 II.677,S 256,Ba,SII XXXI V,104, S 32,5 155,pi.43:1 II.776,S 275-9 No.221 II.686,S 256,Ba,SII XXXII V,104/9, S 36 166,pi.45:14 II.776,S 275-7 No.228 II.681f,S 256,Ba,SI	The second second		146ff,pl.40:2,78:1(1	742A)	No.207	
XXIII II.160f, S 13 148f,pl.40-2,76.6(1742B) * No.210 II.674,S 256,Ba,IIE XXIV II.162f, S 14 149f,pl.40-4(1742C) IV,349,S 12B No.211 II.681f,S 256,Ba,xii XXVIII V,92ff, S 27 150f,pl.41:3(1745) IV,282, S 41:1 No.213 II.681f,S 256,Ba,xii XXVIII V,96/98ff, S 28 151-3,pl.79(1748) V1,60,S 59-3 No.217 II.695,S 256,Bc:5 XXX V,35, S 7,f,iz 153,n.6 V1,81, n.6a No.219 II.677,S 256,Ba,III XXXII V,104, S 32,5 155,pl.43:1 II.776,S 275:9 No.221 II.686,S 256,Ba,xii XXXII V,108/9, S 36 166,pl.45:14 II.776,S 275:7 No.228 II.681f,S 256,Ba,xii XXXII V,108/9, S 36 166,pl.45:14 II.776,S 275:7 No.228 II.681f,S 256,Ba,xii XXXIII V,108/9, S 36 166,pl.45:14 II.776,S 275:7 No.228 II.681f,S 256,Ba,xii	2000	17,185/7, 5 27,11,E		VII,5, 5 11	No.205	
XXIV II,1621, S 14 149(.pl.40:4(1742C) IV,349,S 128 No.211 II,6811,S 256,Ba,x11 XXVIII V,9211, S 27 150f,pl.41:3(1745) IV,282, S 41:1 No.213 II,681f,S 256,Ba,x11 XXVIII V,96/98ff, S 28 151-3,pl.79(1748) V1,80,S 59:3 No.217 II,693,S 256,Bc:1 XXX V,35, S 7,f,ix 153,n.6 V1,81, n.6a No.219 II,677,S 256,Ba,III. XXXI V,104, S 32,5 155,pl.43:1 II,776,S 275:9 No.221 II,686,S 256,Ba,x1 XXXII V,108/9, S 36 166,pl.45:14 II,776,S 275:7 No.228 II,681f,S 256,Ba,x1		11,1601, 3 13	148f,pl.40:3,76:6(17	428) * *	No.210	
XXVIII V,92/1, 8 27 150f,pl.41:3(1745) 1V,282, 8 41:1 No.213 II,681f,S 256,Be,s1 XXVIII V,96/98ff, 8 28 151-3,pl.79(1748) V1,80,S 59:3 No.217 II,693,S 256,Be:1 XXX V,35, 8 7,f,ix 153,n.6 V1,81, n.6s No.219 II,677,S 256,Ba,III XXXI V,104, S 32,5 155,pl.43:1 II,776,S 275:9 No.221 II,686,S 256,Ba,K1 XXXII V,108/9, S 36 166,pl.45:14 II,776,S 275:7 No.228 II,681f,S 256,Ba,K1 XXXII V,108/9, S 36 166,pl.45:14 II,776,S 275:7 No.228 II,681f,S 256,Ba,K1		ff,162f, 5 f4	149(.pl.40:4(1742C)	IV,349,5 128	No.211	
XXXIII V,96/98ff, S 28 151-3,pl.79(1748) V1,80,S 59:3 No.217 II,695,S 256,Bc:1 XXX V,35, S 7,f,iz 153,n.6 V1,81, n.6s No.219 II,677,S 256,Bc,III XXXI V.104, S 32,5 155,pl.43:1 II,776,S 275:9 No.221 II,686,S 256,Bc,E) XXXII V,108/9, S 36 166,pl.45:14 II,776,S 275:7 No.228 II,681f,S 256,Bc,E)		V,9211, % 27	150f,pl.41:3(1745)		No.213	
XXX	XXVIII	V,96/98ff, 3 28	151-3,pl.79(1748)		No.217	
XXXII V.104, S 32,5 155,pt.43:1 II,776,S 275:9 No.221 II,686,S 256,Ba,K1 XXXII V.108/9, S 36 166,pt.45:14 II,776,S 275:7 No.228 II,681f,S 256,Ba,K1	XXX	V,35, & 7,f,iz	153,n.6		No.219	
XXXII V,108/9, 5-36 166,pL45:14 II,776,S 275:7 No.228 II,681f,S 256,Ba,x1	XXXI	V,104, S 32,5				
YYYW - 4 VIII - 34	XXXII	V,104/9, 5 36				
	XXXIII,s-d.	V,111, % 38			OCCUPA-	

246

22:234-23	15 VI,669, 5 743	30.342	V,655, S 245, G,I,VIII	40:455	V1,207, 8 105:1
22:243	IV,180, N 101/3	306:349	V,635, \$ 241.8,11B	40:468	IV,335, S 64, A.31
23.245+24	7 V,380,8 160:4,6	31:352a	V,636, 5 241:8,IID,iia	40:469a-d,470	III,644,5 24E:13
23:248,24	9 V,648, S 245,G.IV	31:3576	III,639, 5 245:57	41:473	VI,376, 5 57:1
23:251	V,652, 1 245, G, VIId	32:356	VI,218, 5 113:3	41:476	IV,436, 5 64:8
23:753	V,474, 3 218, A.58	32:358	V1,269, S 36:2	42:478	V,659 - 1
24:258	V,645, 5 245, G.IV	33:370,372,3	373a VI,213, 8 112:3	42:481a	V,640, S 241:1
24:259	VI,706, S 104:1	33:377	VI,677, \$ 55:4	42:483a	V,638, \$ 241:8,1175
24:261	V,536,5 241:5,IIb,i	33:386-388	IV,434, S 53, A.66	42:483b	V,648, S 245,G.IV
24:263	III,586, 8 260:11	34.389	V,666, \$ 248:13/1	42:484a,486	VI,877, 5 55:4
24:264	III,781, % 289.4	34:394	IV,434, \$ 63, A.66	42:4845	VI,669, \$ 74:3
24:264b,26	9,273 111,833, \$ 305.9	34:396	VL269, % 36:2	42:487	VI,875, \$ 54:8
24/270,272	111,756, % 284.6	34:398	V1,271, S 37:1	43:488	VI,874, 5 54:1
25:276	IV,180, 5 101:2	35,405	VI,877, B 55:4	43.459	V,656,5 245, gttl
25:277,279	V1,206, 5 (04:1	35:406	VI,872, 3 50:1	43:492	VI,875, 5 54 4
251:284	VI,269, 8 36 2	351:409	V1,872, 5 51	42:495a	V,653, S 245:1,G.III,e
26:288	V1,205, \$ 106:1	36:410	V,648, \$ 245, G.IV	43:497,505	IV,358, \$ 28:5
26:290	IV,443, \$ 71:2	36:419	III,646, S 247:5	43:502	VI.877, S 55:4
26:293	111,665, \$ 253.5	36:420,421	V,635, 8 241:6,88	43.506	V,656, S 245, I,X
26.295	VI,877, S 54:4	36:423	V,638, S 241:8,IV	44 508	V,379, S 160:4d
26:296	III,766, S 287:4	37.425	V,637,8 241:6,IID,IID	44:509	V,650, S 245,G.VII
26:297	V,636, S 241:8,IID,IIs	37:428	V,634, 8 245,G,f,V	44:510	V,650, 5 245, G,VI
261:298-300	VI,105,5 77,A.7	37 429,432	VI,271, \$ 37:1	44:511	V,658, S 246:1
27:301	IV,180, S 101:2	37 430	V,653, S 245,G.VII,F	44:512 V	654, \$ 245(G.VII),f,V
27:304	IV,443, 5.71:2	377:438	V,638, S 241:8,1V	44:514	VI,875,5 54:5
27:303	VI,206, \$ 104:1	38:440	VI,274, \$ 39:6	44:520	V,650, S 245, G.VI
27:308	VI,669, 1 74:3	38:442	V,669, \$ 249:1	44:524,525	V,379, \$ 160:4,c
27:310a	TV,239, 5 33:1	38:445	VI,218, S 113:3	44:516	V,641, \$ 242.2
27(:31)	V.655, S 245,G.VII,F	38:448	V,634, \$ 241:8,1	45:576	VI,670, \$ 75:1
28:312	V,659, - 1	38:450	VI,208, 5 106:1	45:532	V,658, 5 246:1
28:313	IV,441, S 71:1	39:451	V,652, \$ 245,G.VIId	45:533	IV,337, S 65:1
28:314	V,642, S 243:1, IV	39:452	VL270, \$ 31:3	45:5376,540	VI,875, S 54:6
28:317	V,659, - 1	39:453	V,649, 8 245, G.V	45:538	VI,875, \$ 54:4
28:318:a1,b	V,626, \$ 245.4	39:454a	V,655,5 245,7,1X	45:539	V,634, S 241:,I
28:319	V,655, & 245, f,X	39:454a/b	V,624,5 238,A.352	45:542	HI,575, 5 238,A.109
20,000		39:454c	V,656, 5 245,1,X	45:543	V,658, \$ 246:1
29:321	IV,235, S 31, A.27			45:544a	IV,439, 5 67:1
29:323,3256			456# III,644,5 245:II	46:545	V,647, S 245, G.II
29:326	V,659 - 1	39:4566	V,668, S 249.5		V,625, 5 246:1
30:333,343	VI,215, 5 112:3	39:454aa,458	IV,335,5 64, A.31	45:546	
30:3334	V1,269, 5 36:2	39:459	TV,337,5 65:2/1	46:547	VL875, S 54:5
30:338	(V,439, 5 67:1	40:460,461a,b		46:549	VI,668, S 73:1
30:341b V	,653, 5 245,G.VII,f,III	40:462,466	VI,271, S 37:1	46:556	V,657, S 245:1

-			20212	W 250 F 25 50	62:764h	VI,674, \$ 54.3
1	46:557	V,624, S 238, A.351	52.642c	VI,670, & 16:2/1	62.765	V,625, \$ 240 1
1	46.558	IV,335, 5 64, A.31	969-51	7,560, 3 226, A.205	67:770-1	V.644, \$ 245.1.0
	48:559 V.	634, 8 245, G.VII.TV	52 647	V.639, S 741, 8V	63.774	V1,2(5, \$ 112-3
1	46:560	(V, 439, 5 67:1	52.648	VI,436, \$ 29.6A	63:774d	V,658, S 247 1
2	47.563a	VI,669, \$ 74.1/3	52,649,650	101,757, 5 285:21/1	621-774c	V,659 - 1
	47:566,5694,5	170abce IV,335, A.31	521:651	m,586, \$ 240:11	63.776,782	V1,270, \$ 36 3
T)	47f:569bc, 5	70d,571 11,709, n.4a	53.654	111,766, 5 287 4	63.778	111,633, \$ 305.9
3.	48:573	VI,874, 5 54:3	53,659	IV,335, \$ 64, A.31	63:780	V,659 - 1
2	45:5745	V,666, 5 748 13/1	53:660	01,665, S 253.5	631,785,787	V,642, \$ 243 1, 31
1	48:578	V1,274, 5 39:6	537:662-665	1V,335, 5 64, A.31	64,786	V1,270, \$ 36 3
,U	46.580	V,650, \$ 245, G.VI	55.680	V,649, \$ 745,C.V	64 790	VI,145, 5 14, A.70
-	48:581	V,649, S 245, G.V	55.686	VL218, S 113-3	64:792	VI,674, S 54 1/1
Я	48:582	V,648,5 245, G.IV	55:693	V,656, 5 245, fX	44.753	V1,874, 8 54.3
48	48:588	V,663, S 248:7/1	55(:694=	V,656, S 245, gll	64 765n	V1,874, 8 54 1/1
in	48:584	III,659, \$ 251:11	56:697#	V,648, S 245, G.IV	44.7607	V,644, S 745 (,1)
-3	48:585	IV,443, 5 71:5/2	56:697b	VI,670, S 76.2/1	25: 800	V,666, \$ 248.13/1
101	48.588	V,663, 5 248.7/1	56:700a	V,650, \$ 245, G.VI	25-500	(V,1801, 5 10) 2
-	45.589	101,011, 5 243:4	56 701	VL218, 5 113.3	25.405	V1,276, S 40 k
-3	49:590	III,756, S 284:8	56-703	V,656, S 245, 1X	CA BOY BOX	IV,443, S 71,5/2
100	49:591	V,648, S 245, G.IV	56:704	VI,270, \$ 36.3	46.815	V1,276, 3 40 4
-	49:593	V,644, S 245:1,II	56 7040,705			V.639, 5 241, AV
- 10	49.594	V,524, S 238, A.352		V,655, 5 245,75	the same	V.857, 5 245, 1
-	49:595	V,649, S 245, G.V		V,548, S 245, G,D	42.0.0	
- 513	49:597	V,644, \$ 245:1,0	56:7094	V,650, 245, C.V		111,700, \$ 262.9
- 23	49:599	V,649, S 245, G.V	57 714	V1,849, \$ 37		1,391, 8 166,3
	49,601	V.668, 5 249:16/5	58:715-717	VI,271, S 37:		1,409, \$ 172.9
715	49.602	V,641, \$ 242:2	58:718,724+	c BL644, 5 246 1		VI,2126, & 131-4/1
- 63	49:604ab	IV,337, 5 65:1	58:720	V1,274, S 39		V,644, 5 243 1.11
-	49:605	IV,335, 5 64, A.31	38.7216	1,370, \$ 16), A.1	0 67 830	V,659,
10	49:606	V,650, S 245, G.V	58.7246	VL208, \$ 106	1	VI,276, 3: 40-4
	491:609	V,528, S 223, A.143	58:725	V.636, S 241, 8HD.	67 833	VI,706, \$ 101 11
	50:610,613,	615 V,625,5 240:1	59 726	III,586, 5 240	67 834	V1,706, 5 104 1
-	50.612	VI,201, \$ 101:97	39 729	V.526, S 240-4	/1 671-837	V,652, \$ 245, G.VII.0
	50.617	VI,874, \$ 54:1/		V,635, S 241, 81	15 68 838	V,642, 5 743 1, 1-
	51:6216	IV,335, \$ 64, A.3		V,642, 5 243, 1	Astro Valle La	VL7071, 5 105.1
-	51:622,623			17,439, 5 67	ER 440	V,644, 5 245 (.3)
- 11	51:626,627					111,659, \$ 251.11
-	51:631	IV,335, \$ 64, A.3		IV,337, 5 6:	*****	TV,180, \$ 101 1
10		Market Street Street Street			20.000	VI,874, S 54-1/1
	51:634,635					VI,874, 5 54 3
-3	1 51:636	111,586, 5 240:1	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			IV.180, 5 101 2
	51:638	V,641, \$ 242		V,649, 8 245, 6	** ***	VL269, \$ 36-2/2
	52:647ab	V,637, S 241, 811D,11	b 62:764,a-1	IV,158, 5 92, A	15 (6.035	

Index 12: Books Cited

70:853b.) VI.869. 8 74:1/3 89:1050 III.659, 8 251:11 No.166 II.690, 8 70:854b-855 IV.180, 8 101:1 89:1051 III.756, 8 284:8 No.167 II.690, 8 70:858 III.527, 8 229, A.19 91:1 V.638, 8 63, A.24 No.169 II.689, 8 70:858 VI.274, 8 39:6 92:11 VI.638, 8 63, A.24 No.169 II.6847 II.686, 8 40:4 93:VI.661.183:1-21 V.634,8 245, IVII No.170 II.6847 III.686, 8 101:1 93:VI III.586, 8 240:11 No.171 II.680, 71:868,869b VI.276, 8 40:4 93:VI.661.183:1-21 V.634,8 245, IVII No.170 II.6847 II.680, 8 101:1 93:VI III.586, 8 240:11 No.171 II.680, 8 10:12 III.680, 8 10:12 III.690, 8 10:12 III.691, 8 10:1	256:Ba,XXVII 256:Ba,XXVII 256:Ba,XXIV 1,5 256:Ba,IIB 3,5 256:Ba,XIII 5 256:Ba,XXVIII 256:Ba,XXVIII 256:Bb, Yr.3 1,5 256:Bb, Yr.3 1,5 256:Bb, Yr.3 73, \$ 256:Ba,IIB 5 256:Bb, Yr.3 73, \$ 256:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII
70:834b+855	256:Ba,XXVI 256:Ba,XXIV 1,5 256:Ba,IIB 3 256:Ba,XXVIII 256:Ba,XXVIII 256:Ba,XXVIII 256:Bb, Yr.3 1,5 256:Ba,IIB 1, 5 256:Ba,XII 256:Bb, Yr.3 73, 5 256:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII
70:857 III.527, \$ 229, A.19 91:1 V.639, - 1 No.168 II.689, \$ 70:8595 VI.274, \$ 39.6 92:11 VI.635, \$ 63, A.24 No.169 II.674 V.6360 VI.276, \$ 40:4 93:VILef.183:1-21 V.634, \$ 245, IVII No.170 II.684, \$ 71:862,863 IV.180, \$ 101:1 93:VI III.586, \$ 240:11 No.171 II.680, \$ 71:868,8695 VI.276, \$ 40:4 No.172 II.690, \$ 10:275 II.665, \$ 253:1 Spingelberg. Hieratic Ostraca & No.173 II.690, \$ 72:875d III.665, \$ 253:1 Spingelberg. Hieratic Ostraca & No.173 II.690, \$ 10:2851a V.6668, \$ 249:5 Papyri, Ramessaum, 1898: No.174 II.691, \$ 72:884 VI.273, \$ 38:3 passim II.673, \$ 256, Ba No.175 II.674 V.658, \$ 245, IV. No.132 II.672, \$ 255; Cb, 6 No.176 II.681; \$ 73:886 V.659, -1 No.132 II.672, \$ 255; Cb, 6 No.177 II.691, \$ 73:886 V.658, \$ 245, IV. No.133 II.6711, \$ 258iCb, 5 No.178 II.691, \$ 73:887 V.656, \$ 245, IV. No.134 II.6671, \$ 255; Ca, 1 No.179 II.6741 V.656, \$ 245, IV. No.134 II.6671, \$ 255; Ca, 2 No.180 II.688, \$ 73:889 V.472, \$ 217, A.54 No.136 II.6691, \$ 255; Ca, 2 No.180 II.688, \$ 73:889 V.472, \$ 217, A.54 No.136 II.6691, \$ 255; Ca, 3 No.181 II.687,	256:Ba,XXIV 1,5 256:Ba,IIB 256:Ba,XXVIII 256:Ba,XXVIII 256:Ba,XXVIII 256:Bb, Yr.3 1,5 256:Ba,IIB 1, 5 256:Ba,XII 256:Bb, Yr.3 73, 5 256:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII 5 256:Ba,XVIII
70:8595 VI.274. S 39:6 92:II VI.635, S 63, A.24 No.169 II.674 70:860 VI.276, S 40:4 93:VILef.183:1-21 V.634.8 245, IVII No.170 II.6841 71:862,863 IV.180, S 101:1 83:VI III.586, S 240:11 No.171 II.680, 71:868,8695 VI.276, S 60:4 No.172 II.690, S 72:875d III.665,S 253:1 Spiegelberg.Hieratic Ostraca & No.173 II.690, S 72:875d VI.6688 249:5 Papyri, Ramesseum, 1898: No.174 II.691,S 72:881 VI.273, S 38:3 passim II.673,S 256,Ba No.175 II.674 72:885 V.659, -1 No.120 II.699,S 256,De No.176 II.681: 73:886 V.652, S 245, G.VII.d No.132 II.672, S 255;Cb,6 No.177 II.691,S 73:886 V.658, S 246:1 No.133 II.6711, S 258;Cb,5 No.178 II.691,S 73:887 V.656, S 245, IX No.134 II.6671, S 255;Ca,2 No.179 II.674 73:888 V.659, -1 No.135 II.6681, S 255;Ca,2 No.180 II.688, 73:889 V.472, S 217, A.54 No.136 II.6681, S 255;Ca,2 No.181 II.687,	17,5 256:Ba, IIB 3,5 256:Ba, XIII 3,5 256:Ba, XXVIII 256:Ba, XXVIII 256:Ba, XXVIII 256:Bb, Yr.3 17,5 256:Ba, IIB 1, 5 256:Ba, XII 256:Bb, Yr.3 173, 5 256:Ba, IIB 256:Ba, XVIII 5 256:Ba, XVIII 5 256:Ba, XVIII 5 256:Ba, XVIII
70:860 VI,276, S 40:4 93:VILef.183:1-21 V,634,8 245, (VII No.170 II,684f 71:862,863 IV,180, S 101:1 B3:VI III,586, S 240:11 No.171 II,680, S 10:868,8696 VI,276, S 40:4 No.172 II,690, S 10:868,8696 VI,276, S 40:4 No.173 II,690, S 10:868 Vi,668, S 253:1 Spiegelberg, Hieratic Ostraca & No.173 II,690, S 10:8618 Vi6688 249:5 Papyri, Ramesseum, 1898: No.174 II,691, S 10:864 VI,273, S 38:3 passim II,673, S 256, Ba No.175 II,674 VI,273, S 38:3 passim II,673, S 256, Ba No.175 II,6816 V.659, · 1 No.120 II,699, S 256, De No.176 II,6816 V.658, S 245, IX No.132 II,671f, S 258;Cb, S No.177 II,691, S 13:886 V.658, S 246:1 No.133 II,671f, S 258;Cb, S No.178 II,674f V.656, S 245, IX No.134 II,667f, S 255;Ca, I No.179 II,674f V.656, S 245, IX No.134 II,667f, S 255;Ca, I No.179 II,674f V.658, S 245, IX No.135 II,668f, S 255;Ca, I No.179 II,674f V.658, S 247, A 34 No.135 II,668f, S 255;Ca, I No.180 II,688, V.659, · 1 No.135 II,668f, S 255;Ca, I No.180 II,688, V.658, V.672, S 217, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.658, V.672, S 217, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, V.656, S 247, A 34 No.136 II,668f, S 255;Ca, I No.181 II,687, II,687, II,688, II,688	,5 256:Ba,XIII 5 256:Ba,XXVIII 256:Ba,XXVIII 256:Ba,XXVIII 256:Bb, Yr.3 17,5 256:Ba,IIB 1, 5 256:Ba,XII 256:Bb, Yr.3 173, 5 256:Ba,IIB 1,5 2356:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
71:862,863	5 256:Ba,XXVIII 256:Ba,XXVIII 35,5 256:Bc, 5 256:Bb, Yr.3 17,5 256:Ba,IIB 7, 5 256:Bb, Yr.3 73, 5 256:Ba,I 73, 5 256:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
71:868,869b VI,276, 8 40:4 No.172 II,690, S 72:875d III,665,8 253:1 Spiegelberg, Hieratic Ostraca & No.173 II,691, S 72:881a Vi6688 249:5 Papyri, Ramesseum, 1898: No.174 II,691, S 72:884 VI,273, S 38:3 passim II,673,S 256, Ba No.175 II,674 72:885 V.659, - 1 No.120 II,699,S 256, De No.176 II,6811 73:886 V.632, S 245, G.VII,d No.132 II,672, S 255:Cb,6 No.177 II,691, S 73:886 V.658, S 246:1 No.133 II,6711, S 25%;Cb,5 No.178 II,6741 73:887 V.656, S 245, IX No.134 II,6671, S 255:Ca,1 No.179 II,6741 73:888 V.659, - 1 No.135 II,6681, S 255:Ca,2 No.180 II,688, 73:889 V.472, S 217, A.54 No.136 II,6691, S 255:Ca,2 No.181 II,687,	256:Ba, XXVIII 95,5 256:Bc, 5 256:Bb, Yr.3 17,5 256:Ba, IIB 17, 5 256:Ba, XII 18, 256:Bb, Yr.3 173, 5 256:Ba, IIB 18, 256:Ba, XVIII 18, 256:Ba, XVIII 18, 256:Ba, XVIII 256:Ba, XVIII
72:875d III,665,8 253:1 Spiegelberg, Hieratic Ostraca & No. 173 II,691,5 72:881a V:6688 249:5 Papyri, Ramesseum, 1898: No. 174 II,691,5 72:884 VI,273, S 38:3 passim II,673,S 256,Ba No. 175 III,674 72:885 V.659, - 1 No. 120 II,699,S 256,De No. 176 III,681: 73:886 V,632, S 245, G,VII,d No. 132 II,672, S 255:Cb,6 No. 177 II,691, S 73:886 V,658, S 246:1 No. 133 II,6711, S 25%;Cb,5 No. 178 II,674: 73:887 V,656, S 245, IX No. 134 II,6671, S 255:Ca,1 No. 179 II,674: 73:888 V,659, - 1 No. 135 II,6681, S 255:Ca,2 No. 180 II,688,5 73:889 V,472, S 217, A.54 No. 136 II,6691, S 255:Ca,3 No. 181 II,687,	55,5 256:Bc, 5 256:Bb, Yr.3 17,5 256:Ba,IIB 7, 5 256:Ba,XII 1 256:Bb, Yr.3 173, 5 256:Ba,I 1,5 2356:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
72:881a V:6688 249:5 Papyri, Ramesseum, 1898: No.174 II,691,5 72:884 VI,273, 8 38:3 passim II,673,5 256,8a No.175 II,674 72:685 V:659, - 1 No.120 II,699,5 256,De No.176 II,681; 73:886 V:652, 8 245, G.VII,d No.132 II,672, 8 255:Cb,6 No.177 II,691, 8 73:886 V:658, 8 246:1 No.133 II,6711, 8 25%;Cb,5 No.178 II,6 73:887 V:656, 8 245, IX No.134 II,6671, 8 255:Ca,1 No.179 II,674; 73:888 V:659, - 1 No.135 II,6681, 8 255:Ca,2 No.180 II,688,5 73:889 V:472, 8 217, A.54 No.136 II,6691, 8 255:Ca,3 No.181 II,687,	256:Bb, Yr.3 17,5 256:Ba,IIB 17, 5 256:Ba,XII 18 256:Bb, Yr.3 173, 5 256:Ba,IIB 18 256:Ba,XVIII 18 256:Ba,XVIII 18 256:Ba,XVIII
72:884 VI,273, 8 38:3 passim II,673,8 256,8a No.175 II,674 721:885 V.659, - 1 No.120 II,699,8 256,De No.176 II,6811 73:886 V,652, 8 245, G,VII,d No.132 II,672, 8 255:Cb,6 No.177 II,691, 8 73:886c V,658, 8 246:1 No.133 II,6711, 8 258;Cb,5 No.178 II,6 73:887 V,656, 8 245, IX No.134 II,6671, 8 255:Ca,1 No.179 II,6741 73:888 V,659, - 1 No.135 II,6681, 8 255:Ca,2 No.180 II,688, 73:889 V,472, 8 217, A.54 No.136 II,6691, 8 255:Ca,3 No.181 II,687,	fr,S 256:Ba,IIB fr, S 256Ba,XII fr, S 256:Bb, Yr.3 fr,S 256:Ba,I fr,S 2356:Ba,IIB fr,S 256:Ba,XVIII fr,S 256:Ba,XVIII
72:885 V.659, - 1 No.120 II.699,8 256,De No.176 II.6816 73:886 V.652, 8 245, G.VII.d No.132 II.672, 8 255:Cb,6 No.177 II.691, 8 73:886c V.658, 8 246:1 No.133 II.6711, 8 258;Cb,3 No.178 II.6 73:887 V.656, 8 245, IX No.134 II.6671, 8 255:Ca,1 No.179 II.6741 73:888 V.659, - 1 No.135 II.6681, 8 255:Ca,2 No.180 II.688, 73:889 V.472, 8 217, A.54 No.136 II.6691, 8 255:Ca,3 No.181 II.687,	f. S 256Ba,XII 256:Bb, Yr.3 73, S 256:Ba,I 7,5 2356:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
73:886 V,632, S 245, G,VII,d No.132 II,672, S 255:Cb,6 No.177 II,691, S 73:886c V,658, S 246:1 No.133 II,6711, S 25%;Cb,5 No.178 II,6741 73:887 V,656, S 245, IX No.134 II,6671, S 255:Ca,1 No.179 II,6741 73:888 V,659, - 1 No.135 II,6681, S 255:Ca,2 No.180 II,688,3 73:889 V,472, S 217, A.54 No.136 II,6691, S 255:Ca,3 No.181 II,687,	73, \$ 256:Ba,1 73, \$ 256:Ba,1 7,5 2356:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
73:886c V,658, \$ 246:1 No.133 II,6711, \$ 25%;Cb,5 No.178 II,6741 73:887 V,656, \$ 245, 1X No.134 II,6671, \$ 255:Ca,1 No.179 II,6741 73:888 V,659, - 1 No.135 II,6681, \$ 255:Ca,2 No.180 II,688,5 73:889 V,472, \$ 217, A.54 No.136 II,6691, \$ 255:Ca,3 No.181 II,687.	73, \$ 256:Ba,I 7,5 2356:Ba,IIB 5 256:Ba,XVIII 5 256:Ba,XVIII
73:887 V,656, \$ 245, IX No.134 II,667f, \$ 255:Ca,1 No.179 II,674f 73:888 V,659, - I No.135 II,668f, \$ 255:Ca,2 No.180 II,688, 73:889 V,472, \$ 217, A.54 No.136 II,669f, \$ 255:Ca,3 No.181 II,687,	5 256:Ba, XVIII 5 256:Ba, XVIII
73:888 V,639, - I No.135 II,668f, 5 255:Ca,2 No.180 II,688,5 73:889 V,472, S 217, A.54 No.136 II,669f, S 255:Ca,3 No.181 II,687,	5 256:Ba,XVIII 5 256:Ba,XVII
73:889 V.47Z, S 217, A.54 No.136 II,669f, S 255:Ca,3 No.181 II,687,	\$ 256:Ba,XVII
THE PARTY OF PARTY PROPERTY OF STREET	
737:891 V.634, 5 245, G.(VII No.137 II.670f, 5 255; Ca.4 No.182 II.690,	\$ 250:DC, 15
No.138 II.6847, 5 256:Ba,Xftl	FE BEE.D. VIII
147000 Interest in all 1 April in Franchist in Franchist	r,s 256:Ba,XIII
01:340 11/11/1 9 to 1/44 140/141 11/002 3 120/101/1/11	6, 8 256Ba,IIC
ONING INTOANT STALLS MOLLES WALLE WALLE STANDARD	256:Ba,XXVII
DELEGE ENGINEERS SHOULD MAKE S SOCIOUSING	11,S 256:Ba,XII
deliberal and the teacher and and an analysis	\$ 256:Ba,XVII
031330 Libert and 140'140 History & recommendate	8,5 256:Ba, XIX
93.371 T,050, 5 245, 10 10,140 H,001, 5 250.00,011	6,5 256:Bc, 16
67:330 mileon's sanit terrial miseri's secondaria	f, \$ 256:Ba,IIB
83:999:1-2 III,597f,\$ 241:16 No.148 II,688, \$ 256:Be,XVIII No.192 II,674	f, \$ 256:Ba,IIB
83:1005 III,645, \$ 247:2 No.149 II,692, \$ 256:86, Yr.6 Nos.193-4 II,6	94,5 256:Bc, 2
84:1007 VI,872, S 50:1/1 Nos.150-1 II,6811,5 256:Ba,XII No.195 II,6	95,8 256:Bc, 6
	6, S 256:Ba,IIC
	80, S 256:Ba,X
	1f,S 256:Ba,XIII
	If, S 256:Ba,IIB
U.692	\$ 256:Bb, Yr.7
00:1020 V,033, 3 243, 1A 140:130 II,070, 3 230:24,12	5, S 256:Bc, 14
87:1022 V,033, 5 243, 1% PROLIST 11,031,5 250:00, 1112	, S 256:Ba,XIX
VI, 200, S 104:1 740.130 II,070,5 130,08,170 No. 204 II.0	678,5 256:Ba,IV
58:1031 V.644, 3 243:1,11 PGL133 11,030,3 230125,10	S 256:Ba,XXVII
88:1034 V1,436, 3 29:00 No.160 11,000,3 230.00,7 VIII	9, \$ 256:Ba,XX
58:10356 V,656, 8 245, 1A MO.101 II,005,5 250.00,7A	
19:1045 111,653, 3 231.11 140.162 11,6141,5 250.05,110	694,5 256:Bc, 3
19-1046 III. 10b. 3 2021 NO.103 II. 000.2 229-04-010	3, \$ 256:Ba,XII
19:1047 III,649, \$ 249:4 No.164 II,694,\$ 256:Bc,3 No.210 II,67	741,S 256:Ba,IIB

-						1,000,000
	No.211	II,688, S 256:Ba, XIX		II,684f, S 256:Ba,XIII	No.305	11,698, S 256:D,b
-01	No.212	II,696, \$ 256:Bc, 17	100000000000000000000000000000000000000	11,683, \$ 256:Ba,XII	No.306,307	II,699,8 256:D,e
-	No.214	II,6741, § 256:Ba,IIB		II,6811,8 256:Ba, XII	No.305 II.	693, \$ 256:Bb, Yr.7
100	No.215	II,674f,5 256:Ba,IIB		II,679, S 256:Ba,V	No.309	11,697, n.11a,12a
-0	No.217	II,684, 5 256;Ba,XII		II,694:5,5 256:Bc,1	No.310	11,699, \$ 256:D.c
8	No.218	11,681f, S 256:Ba,XII		II,686, S 256:Ba,XV	No.311 II	,689, \$ 256 Ba,XXII
10	No.219	11,6741,5 256;Ba,11B	3177777	II,692,5 256:Bb Yr.6	No.312	11.699, S 3256 D,e
- 10	No.220	II,695, \$ 256:Bc, 13		II,684f, S 256:Ba,XIII	No.313	11,698, \$ 256 a, V
	No.221	II,6811, S 256:Ba,XII		II,678, S 256:Ba,IV	No.314	11,699, \$ 256:D,e
B	No. 222	II,694,5 256:Bc, 2		II,687, S 256:Ba, XVII	No.315	II,698, S 256:D,d
13	No. 224	II,684f, \$ 256:Ba,XIII	31000	11,681f,S 256:Ba, XII	No.316	11,698, \$ 256:D,b
	No.225 No.226	II,686, \$ 256:Ba,XVI		11,689,5 256:Ba,XX1	No.317	f1,695, 5 256 Bc. 7
168	861 535	II,688, \$ 256:Ba,XIX	21000	II,678, S 256:Ba,IV	No.318	11,697, \$ 256:Ca,111
23	No.227	II,673,,\$ 256:Ba,I		11,696, \$ 256:Bc, 16	No.319	11,698, 5 256 D.a
	No.228	II,690, \$ 256:Ba,XXIX	11.01014	II,695, S 256:Bc, 4	No.320	11,697, \$ 256 Ca,III
B	No.229	11,692,5 256:Bb, Yr.6		11,683,5 256:Ba, XII	No.321	II.697, 5 256;Ca,ff
100	No.230	II,689, \$ 256:Ba, XXIII		11,676,5 256:Ba, IIC	No.322	11,598,5 256:Ca,IV
	No.231	II,676, \$ 256:Ba,IIC	1-90-	II,677, S 256:Ba,HD	Nos.323-4	11,697,5 256 Ca,fff
-13	No.232	II,696, S 256:B,d	No.278	II,688,5 256:Ba,XVIII	No.325	11,698, S 256 Ca,V
/10	No.233	11,584f, \$ 256; Ba, XIII	No. 279	11,692, S 256:Bb, Yr.4		
	No.234	11,687, \$ 256:Ba,XVII	No.281	11,687, S 256:Ba, XVII	Spiegeiberg, Rech	mungen. Zeit.
-10	Non.235-6		7.07	11,677, S 256:Ba,11D	Seus'l, 1896	
100	No.237	II,678,S 256;Ba,IV		II,683, S 256.Ba, XII	9.pl.IA 1,203	1,2431,5 112,1
	No.238	II,684f, \$ 256;Ba,XIII	No.284	11,696, S 256:B,d	11-13.pt.11/A:204	
m	No.239	II,679,5 256:Ba,V	No.285	11,683, \$ 256:Ba, XII		The second secon
10	No.240	II,680, \$ 256:Ba,XI	Nos.286-7	II,695, S 256:Bc, 8	121pt.ttA,Ht/A:20	
	No.241	11,680,8 256:Ba,IX	No.288	11,687, S 256:Ba, XVII		The second of
13	No.242	11,695,5 256:Bc, 12	No.289	11,683, S 256:Ba, XII		1,25911,5 112,111
12	No.243	II,681f, S 256:Ba, XII	No.290	II,695, \$ 256:Bc, 10	10f.pl.VI/A:206b	1,244f,S 112,iia
	No.244	II,690, S 256:Ba,XXVIII	No.291	II,679, S 256:Ba,VI		and the second
n	No.245	II,679,\$ 256:Ba,VI	No.292	II,683, S 256:Ba,XII	17-19,pt.VII/A:20	
μ,	No.246	11,681f, \$ 256:Ba, XII	No.293	The second secon	161,pl.VIII/A 208	The property of
	No.247	II,6741,5 256:Ba,IIB		11,695, \$ 256:Bc. 8	pl.1X.IXA	1,262/1,5 112,1v,v
13	No.248	11,678, S 256:Ba,IV	No.295	11,684f,5 256:Ba,XIII	pl.X,XA:A,B	1,268(7,5 112,41)
13	Nos.249,25			11,687, \$ 256:Ba, XVII	plXA	1,268, S 112,81
	No.251	IL,693, S 256:Bb, Yr.7	No. 296	11,695, \$ 256:Bc, 1)	pl.X,XB	1,270f, S 112, viii
h			No.297	II,696, \$ 256:Bc, 18	pLXI/A,XII/A	1,2711, 5 112 is
11	No.253	II,690, S 256:Ba,XXVIII	No.298	11,6841,5 256:Ba, XIII	pl.XI,d	1,2781, 5 112, xii
	M646-53	11,691, \$ 256:Bb, Yr.3	No.299	II,679, S 256:ba,V	pl.XIIa:2	1,125, 5 67 (hdg)
1	No.254	II,692,5 256:Bb, Yr.4	No.300	II,694, \$ 256:Bb, Yr. 58	pl.XIII/A	1,273(f, 5 112, x
15	No.255	II,692,5 256:Bb, Yr.6	No.301	II,699,S 256:D,e	pl.XIV,XIV,A,B	1,27611,5 112, xi
	No.256	II,674f,S 256:Ba,IIB	No.302	II,695,\$ 256:Bc, 11	pl.XV/A	
1	No.257	II,676, \$ 256:Ba,IIC	No.303	11,692, S 256:Bb Yr.4	pl.XVI/A,B	1,278f, S 112, xii
11	Na.258	II,695, \$ 256:Bc, 11	No.304	II,677, \$ 256:Ba,IID	65(O.Munich)	1,279f. S 112, Alli
1				and a south and	- Production	VII,297,8 274,A.381
-						

78(Bn 23)	7) 1.280f,8 112,	xiii 83/2321	U1,129, S 7	9:6	-
84,n.2	VII,442 to III, 265:7	-10 84/2371	m,118, 5 6		*
San Contract		88:13;pl.46	13 111,128, 5 79	8:5 El-Tambouli,Sa	dek,Garf Hussein II.
	g.Zwei Beiträge, th	eb. 98,1g,26;23	3:24 111,128,5 79	14 29:C.1-3	II,719,5 266,A.3
Nekropolis			cpt.54:32 IV,96, 8 57	:6 31,C.17.pLIV	II,719, S 266,A.5,
13:11,111	VI,143,5 84, A.68, A	72 125/232	III,128, 5 79	3 34, C. 56, pt. VII	11,719, \$ 266,A.5,1
13:10	VI,343, S			The second secon	
15:XIV	VI.145, S 84, A		ol. 100, d 11,747,5 269		II,719, S 266,B.
16:XVa	IV, 180, S 101		L 100c IV,98,5 60	2 37f,D.18,23	H.720, S 266,B.
16: XVb	IV.134,5 92, A.				22.27, 2.034-94
16:XVI	IV.150. 5 92, A	The second secon	7,80, above.	Thausing, Goedic	ke, Nofretari, 1971
16:XVII	IV.160, S 92, A.		IV, 285, 5 42:2	F passim	II,850, \$ 304
16:XVIII	IV,160, 5 92, A.1			fig.21	11,850, n.9aa
16:XIX	IV.151. S 92, A		e 82ff. above.	fig.23 middle	II,850, \$ 304B
16:XX	V.484, S 218, A,6		VI,842, S 35	1 41,/gs.23,25,26	11,850, \$ 304A
Seed on the con-	Water to the same	pl.101	V1,350, 5 42:1,1	fig.37	11,850, S 304C
	ing Beth-Pelet II:	pl.101-103a	VI,355,5 42:11	3	II,851, 5 304D
pl.57:375	11,455, \$ 164:11,		V1,353, \$ 42:1,0	1	17.00
-		pl. 102	VI,352, \$ 42:1,c	Thomas, E - se	e FS Hughes
Steindorff, A		pl.103a	V1,354,5 42:1,e,g		0.20.00
21,No.3	VI,679, 5 4	pt. 103b	VI,356, S 42:1,	Tosi, Roccati, Ste	ieD. el-Medina
21:46 pt 7:3.4 23:327 pt 10:30	31a IL746,8 269A	pl.1035,104a-c	VI,356,5 42:1,1		111,824,5 304:2
24:40;pl.11:37	V,384, S 163:111,1	pl.104a	VI,357,5 42:1,1	52,268:50017	IV,440,5 68:2
24:41:pl.11:38	VI,63,5 49	pl.104d	VI,357, \$ 42:1,1	551,269:50022	111,791, \$ 294.4
26:51;pl.12:49	111,116,5 62:4			571,269:50024	IV,444,5 72:4
27:54;pl.13:52	11,746,8 2698	Steindorff, Cat	alogue, Walters Art	59,270:50026	1,408, 5 172:4
27:57:pl. 13:55	III,121, n.1a	Gallery, Eg. C		60f,271:50028	III,748,8 281:1
57;pl.34:2 IV.	282,5 42:2A;n.6,15	40,pl.21,112:10	6 VII,113,5 449:16	621,272:50030	III,790,5 294:2
57,212,pl.34:1	III,125, \$ 77:24/1		119 111, 154,5 93:7	631,273:50031	
58,214:3;p1.34:3	111,125,5 77:24/4			64,273:50032	111,665,5 253:6
58;pl.34:4	IV,283, S 42:2B	Steldorff & We	II. Thebanische	661,274:50033	VI,196,5 100:4
58;pl.34:6		Gräberwelt, 19		68,274:50034	IV,442,5 71:2/1
8;pt.34:11		pl.22a	V,368, S 153:16		V,377, 5 159:4
2f;pl.38a;fronti		W. Cong.	1,500, 5 155:10	69,274:50035	1,413,5 174:5
4		Stewart For Se	Ine Deserte Com.	70,275:50036	111,655,5 251:3
71. Abb. 13 of 38		1976:	lae,Petrie Coll.,I,	711,275:50037	111,741,8 277:5
		2800	100 0000 0000	721,276:50038	111,725,5 272:2
7.178:pl.43:20	111,129,8 79:7	5,pl.4e	IV,346, n.3a	731,276:50039	111,834,5 307:1
0,212;pl.43:9f		ot.4f	IV,346, 5 9A,11	741,277:50040	111,688,5 257:5
		,pl.41	IV,353, n.14a	751,277:50041	IV,442, 5 71:4/1
Mery shabti	IV,285,5 42:2D 3	6,pl,29:2	111,719, \$ 270:9	761,278:50042	1,390f,5 166:3
(E.11079)	111,130,5 80:4 3	8f,pl.30:1	VII,127, 5 461:1	771,278:50043	VII,406,S 210:6/1
2/220	111,124,5 77:1 5	6,pl.45b:14800	VI,459,5 10D	78,279:50044	111,795,5 295:1
V232f	III,126, S 79.2			791,279:50045 111,6	

		Index 12	Books Cited		76.5
801,280:50046	III,668, \$ 254/2	153,323:50155	111,596,8 241 13	Tufeeli (753
811,280:50047	III,620, \$ 245:7		111,830,8 305.5	Tufnell, Lachish 1 126, pt.39-388	
821,281:50048	1.391, 5 166:4	138,327:50163	IV.435, 8 64:4	1 r a bros 300	VII,259, n.3a
831,281.50049	VII.406,5 210:7/1	1617,329:50171	III,755, § 284/2		
85,282.50050	IV,338, 5 66:6/1	164,331 50178	VI,205, S 103.7		U
86,282:50051	1,3731,5 162.6	1661,532:50183		Univ. Toronto S	
871,283:50052	1,390,8 166:2	VALUE AND THE TAXABLE PARTY.	III,634, 8 245:43,F		ludies. Theban
887,284:50053	III,795,8 296.1	1671,332:50185	III.785, 8 291.5	Ostraca, 1913	
901,285:50055	1,3721,5 162.3	168,332.50186	III.751, 5 283.4		1tr.40, \$ 19 10
92,285.50056	111,656,5 251;5	169,333,50187	IV.281,5 40 1	16,d-e.m-o	111,31, \$ 9:40
94-6,286:50058	III,772,5 288 8	169,333:50188	111,764,8 286.2,B	Outras viscos	3 4 7 7 7
961,287:50059	10,712,5 269:1	170,333:50189			Dyn., ed Seine &
100,289:50062	V,633, S 241:2	172,334:50194	IV,438,8 66:3		
101,290:50063	III,656, 8 251:4	1721,334:50196	111,708, \$ 267.5		11,260, n.4a
1021,290:30066	III.621, S 245:8		III,597, \$ 241:14		U,171,nn.12a,13a,15a
1051,292:50069	1,399,5 169.4		10,585,5 740.8		m.42a-53a;29,n.54/55
107,293:50070	VI,200,5 101:2	1761,336 50203	UI,634,8 245:43,G		II.261.nn.25a-32a
108,293:50071	IV.437, 5 65:3	178,337 50204	1,3841.5 165 1,d		1,29nn-5851,65,70a
1081,293:50072	V.664,S 248.9/1		D.706.5 759, A.1	1247-9,5 361	11,192 end
1091,293:50073	VI,212, 5 110.1	179,338-50206	111,798, \$ 798.5	7041 8-9	VI.712,n.12aa
1101,294:50074	III,685,5 257:10	180-3,339-50207	/11 10,697,8 262,2		0.00
1121,294:50075	14131,5 174-8	184,341:50213	1,408,5 172.6		W.
113-5,295-50076	1,4071,8 172.3	1847,342 50214	The state of the state of the		
116,296:50077	Control States	1861,343 50217	The second second	Valbelle,La Ton	ite de Hay, 1975
1191,297:50081	III,790, 5 294:3	1881,344 50270	10,610,5 243.2	passim	Y.527-631,5 241-2/1
1201,298.50082	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	189,344:50221	1,385,5 165.2x		10 maria 441 571
121,295:50083	1,404f.S 172 la	190,344:50222			d'Archeologie Eg., Ili
	1,405,5 172:1,avi	191,345:50224	V1,377, S ST 1/6	pl.100-6,125 fc.1	19 7 1 2 2 4
1217,299:50084	111,830, \$ 305:4	192,345 50225	VI, 379, S 57:1/96		
122-4,299:50085		1921,346 50226	1,395, 8 167.5		H.361, an.175, Ita
124,300:50086	HL765,5 286.6	193,346 50727	III,790,5 294 1,6		111,465, \$ 210 1
1251,301:50089	IV.273.5 26,B	194,346.50228			111,224, 5 122 9/1
126,301:50090	1,226,5 95b,III	1941,346 50229	101.755,S 284.4		111,690,5 258 2
128,303.50093	BL 576, S 239, 2	195,347:50230	A COLUMN THE PARTY		111,714, \$ 269.5
129,304:50095	III.25, 8 6:23	197,347:50234	IV, 193,8 102.2		101,152,5 93 2
130,305:50098	111,40,5 18.9		1V.184, 5 101 6		19.153,8 93 3
8.44 CO O	1,708, S 259,E.2	198,349:50236	1,385,5 165-2,6		111,149, 8 91:1
137,311:50116		2001,3521:50242	1,404,5172,1,000		
144,316:50134	III.25,S 6:24A	2021,355:50246	IV, 198, S 5A	Vandire, La Tom	be de Neterabou,
8 2 C 2 2 C C C C C C	111,626, \$ 245.9	205,357.50250	V.663,5 248:4/2	1935	. vereinoou,
	III,701, S 264 1	206,357:50251	111,612,5 244:2/2		111 356 35 355
147,316:50141	111,584,5 240:7	2071,358:50255	IV.445,8 72.7/2		111,766-8,5 288 1
149,319:50145	IV.178,S 99:4	208,359 50256	VI,205,5 103.3		111,771,5 288.7
151,320:50149	III,25,8 6:24,B	W. W. W. S. S. S. S.	- HEAD'S 183-7	50,pt. 27:1	H1,772,8 288 8
153,322:50154	V,377,S 159:3	Tresson, La stèle	212	50fzpl_24	B1,777,5 288:14
		the same of the same	de Kouban, 1922:	pl.25a	H1,774,5 288:11

521,1gs.281	III,770,8 288:	S Vercotter,L'f	gypte et le Monde	113,pl.64.5	III,122, S 72:1
52,c	111,770, £ 288	4 egeen, 1956:		113,pi.64.7	III,102, 5 51:45
52,d/1,pi.27	2 111,773,5 288.10	89-95	11,617, \$ 234	113,125,pt.66	III,121,8 71;7;n.14
54(Farina)	HL779,5 288-11			139 111,131,5	82:3;VII,440,III,131:7
1000000000			courter, 1985:		
	badie, Catalogue,	Habachi, 1381			Upper Eg. Deserts
	E.D. el-Médineh,		9 to 111,112-15-113-7	pl.76	1,35, % 15
113,pt.69f:25					
134,pt.86:265	0 VL211, \$ 109.2		A orfèvreries		Balances(CGC):
			,323-4 VI,702,8 28	2736.00	1,125,5 66
	badie, Nestor l'Hôte,		97 IV,278, \$ 36:1D		
choix de doc		184f,pl.20:525			rs. Smal:
pt.6; 2	11,438, S 158:C.7	227f,pl.56c.52	684 IV,278,5 36:1E	Transfer of the second	IV,243, \$ 2c,vi
25,pl. 12:1	V,271, 5 91		1007	223.142	TV,351, \$ 18,VII
51 & pl.37:2	1,230,5 98,d,iii	Vincent, Cana		C-12-1-12	
pl.36:1	11,393f, S 138A	452,fig.304	1,17, 5 5	A COUNTY AND ADDRESS \$20	impson,Literature,
pl.40:1	HI,82, 5 43:8			Anc. Egyptians:	
pl.40;2	IV,371,8 35:7	MMAF 1, 188	archemin, Thebes,	fig.5	III,492, 5 221:1
Vandier d'Abb	adie, Jourdain, Deux	piessim	(1,789, 5 283	Wente &Harris, X	Ray Atlas, Royal
Tombes de D.	at-Medineh:			Mummies, 1980:	
19-48, pt. 17f1	1,381-5,5 165:1	Vogliano, Secon	ido Rapporto, Med.	107	VI,77, n.9s
		Madi, 1937:		146(Yurcol II	V.257,nn.8a-16a;258,
Varille, Antique	tés ég., Musée de	39-42,56f.pt.42	IV,56, 5 26A	n.11	a,5;259,nn.las,12aa
Viennellsèrel.	1932				
2f, No. I, pl. I: I	IV,105, \$ 68:4	Vyse, Operation	n, Pyramids, Giza,	Wente, van Siclen,	Studies Hughes,
		III, 117, pl.	11,337,5 105A		
Varille, Karnak	(Nord),I, 1943:			1976,237	VI,149, n.1a
2,fig.2:1048+	11,554, \$ 216		w	Second Co.	
19f.pl.47:25	IV,63, 5 31			Werbrouck, Musée	royaux, Bruzelles,
20, pt. 47:26	VI,37, 5 29,B	Ward, etc., Role	of Phoenicians in	Album, 1934, pt. 38	
227, pl.68,72A	V1,282, 5 10		Civilisation, 1968:	Comment of the Market	
24f,fig.20	V,231, 5 63	8,pL7b	II,399, 5 147,B,	Studies: Wessetsk	v.1974: Habachi
25, pl. 70:40	VI,840, 5 32:1	8,pl.7a	II,400, S 147,B,IV	139-142,/gs.6-9	III,240, S 132-8/1
	11,554, S 216,c	-10-0-1			see FS Rosellini.
26, (g. 21, pl. 661		Waterit Dance	. Antimities	von wijngaarden	see 13 November
27.pl.69	VI,283, 5 11,B	Weignil, Repor	ry ventidatries!	100 A P	
		Lower Nubia	m 191 e 191	Wildong, Egyptian	
Vercoutter,Ak		77	III,131, S 82:1	fig.27	III,492, S 221:1
pt.1:6,111,3,51,1X:	1 11,21011, 5 50	108 end	111,101, S 51:44		- 3 No A.
Pl.1:2, II:3	II,210f,5 49,c;nn.	pi.47:2	111,101, 5 49:41	Wildung, Die Rolle	e, ag. Könige, Nach-
		113(Sh/Qatta)	111,130,5 80:1	welt,1, 1969: (nex	it pagel:

34,pl.1 EL481, S 217:3a & n.3aa	11	pl.115-117	V,32, \$ 7,d
64,p[.5.1 1,178, n.15a	pl. 25a-c	II,1871, \$ 28,a-e pt.118-9	V,33, 5 7,e
72,nn.7,10,71 n.2 III,436,nn.6a,	pl.34,39-44	1,6, 8 1	V,34, 5 7,1
10aa, 13a	pl.34,35	1,13, S 36 pt.120(old 126)	V,35, 8 8
man at Dist Man 4	pi.34-38	L13, S 3 pl.121-2	V,16, S 3,s
Wilkinson, ed. Birch, Manners &	pl.34/39	1,8, \$ 1,c pl.123-4	V.17. S 3.6
Customs of the Anc. Egs, 1878:	pl.36	1,13, \$ 3,a pi.125-6	V,19, \$ 3,c.d
To any are the second	pl.36a	1,14, S 3,c,d pi,127a	V,13, 5 2,d
441.No.215 VI.444, S 4:1g	pl.37/38	1,15, % 3,e pt.129-131	V,14, S 2,e
11 11 11 10 10 10 10 10 10 10 10 10 10 1	pl.37	VII,424 to 1,15:3 pl.132-3	V.14. S 2.1
515,No.495 VI,443, S 4:11,b	pl.39-44	1,6, 5 1 pl.134-5	V.49, S 11,a
III:	pl.40/41	1,7, \$ 1b pi.136-8	V.49, S 11,6
44.pl.22-6 101.614, \$ 245:2,c	A. 200 St. 100	1,6, \$ 1a pt.139/a	V,50, \$ 11,c
pt.24:1 (,297f, S +16.1f,v	*7.00.00	1.9, S 1,d pl.140	V.44, \$ 10,6
pl.38:1 1,295, S-116:f, t		1,17,18,5 6,a pl.141a	V.43, 8 10
pt.55:5 IV.442,5 71:5/1	0.50	1,17, \$ 6 pl. 141a.ri14	
pl.64 1,29111,8 116:1,0	Participant of the second	1,1811, \$ 6,5 pl.143(old 14)	2), 144rt V,46f,5 10,e,f
pl.69 Vi,442, 18 4:1,e	35.77.5	1,19, 5 6,c pl,145	V.79, S 21.c
and the same of th	pl.50/a-52	1,201, S. 7 pt. 146-7	V.82, S 22,s
FS Will - Habachi	p1.51	1,22, S 7,c pl.148	V.83, S 22,b
6711 111,52, \$ 25:1		1,23, 5 7,d pl.130a.b	V.85, 5 22,d
Annual State of the State of th	pl.52rt.	1,24, S 8 pt (5)	V.78, \$ 21.5
Wintock,Bas-Retiefs, Ramesses I,	pl.53	1,24, 5 8 & a pl,153-4	V.78.80,5 21, a, d
Abydes, 1921:	pl.53a	1,25-29, \$ 10 pt.155	V,80f. S 21,e,f
passim 1,10811,5 53		1,29-32, 5 11 pt.160b	V.104, \$ 32,6
	pl.54/a	II,156//, \$ 9 pl.163/a-4/a	
Winlock, Temple of Ramesses 1 a	t pl.55/a	11,155f, S 8 pt.165-8	11,1981, 5 38
Abydon, *937 1,108ff,5 53	pt.36/a	17,152-4, S 7 pl.168a	11,7031, 5 43a,b
pLIV 1,110, n.5	pl_57-58b	11,164ff, S 15 pt.179	IL147,5 3/98,n.14a
	pl.58b, left		11,206-8,8 46
Wreszinski, Ag. Inschr. KK Hofm	us. pt. 59	II,146, 5 3-9,2 Pt.181,184/	
53(:1.19 11,884, \$ 340,1	B pl.62b	V.36, S 13,a,b,c pl.183	11,195, n. 10a
55-60.pt.2 L357ff,5 148:9,	v pl.62c	V,56,5 13,d,e pl.184a	
	A pl.65-67,71	to a structure on the contract of	U.196, m.14a
	pl.72-75	n bases a se	11,2081,55 47,48,858,5 319;
Wreszinski, Atlas z. altāg. Kultu			1,917,S 381,B;111,126,S 78:1
geschichte:		II,172-5, \$ 19A pt.185-7	11,5311,5 205, A,B
	pl.100	11,136, n.6a pl.188	0,535, \$ 205,C,D
1 22 400 445 4 400 225	pl.107-109	II,172-5, S 19B pl.349	VI.92. 5 69:1,d
pl.73 VII,442 to III,330		V,27, 5 Sa pl.350	VI,233, S 17:1a,b
pl.73a III,329, S 153:3		V,29,5 56	
pl.74a-75a III,330, S 153-3	9 pl.113-114	V,30, 5 Sc Wreszinski	Bericht, photogr. Expedition
pl.390 VI,331, 5 27,	B pl.114a,b		Halfa, 1927:
*			pagel:

142,Nos.1141

VII,276,5 260:

111/9, 111/14

256		Index 12: Books Cited
Wreszinski	Bericht, Kairo, WH:	140f,No.112-3 VII,274, S 259,II2
33	4,305, S 120:1a,1,E	
pl.57	11,1991, S 39a,b	188-192,No.194 VII,111, S 447.1
92, pt. 65B, 6	11,204f, 5 44a,tı	
93,01.676	V1,356, \$ 42:1.1	Zandee, An Ancient Egyptian
		Crossword Puzzle, 1966:
	X	2,3, & frontisp. III,287,8 146:1g
	1	
	Y	Zivie, Hermopolis Ibis.1, *975:
A. T. W.	A Company	68-70,Doct 12;11,pt.3
Young, Hiero		VII,276, S 261
	VII,95, S 419,a	Annual Control of the
Turco, see y	Vente/Harris, above.	Zivie, La Tombe de Pached,
	-	1979.
	Z	28/, 31n.2, 32
The Beat !		VII430 to 1,375:14end, 10, 15b
Nubin, 1974:	nicriptions of Lower	34n.2;34;34n.4;34 VII,431 to
	100 111 e in 10	1,376:3,4,5,10.
	VII,111, S 447:13	
134,Na,98	VII,111, % 447:6	1999
134f,No.99	VII,110, S 447.4	***
136f,No.101	VII,275, \$ 260:III/3	1
137,No.102	\$ 260:111/4	
137f,No.103	\$ 260:111/5	
138f,Nos.104-6	VII,275,S 260:	
100000	III/7, III/5:1,2	
139,No.107	VII,275,\$ 260:111/8	
1391,Nos.1081	VII,276,5 260:	
	111/10, 111/13	
140, Nos. 110f	VII,276,5 260:	
	HI/13, HI/12	

23			1	Sal Salasania			231	
	BURTON MSS:		16-20	P.Turin Cat. 1903	VII,395	99 O Černý 20	VII,343	
201	O. T. 1922 M. S. 7-4	2-96, S 44,B	23-30	* * 2075+	VI,653	No.28:		
127	***************************************	10000000	31-33	* * 1932-	VI,685	57-66 Louvre LR	VII,435ff	
-	CARTER MSS:		49-63	* * 2018	VI,851	Na-31		
10.	i, J.386, No. 374	IV,277,5 35:2	81	* 2034	VI,865	1 OG. 195	VII, 197	
-			83	* 1884+	VI,644	5 Wr. Grdnr II	VII,397	
70	ČERNÝ MSS.		No.16		- 1	7 OG.199	VII,183	
11	3.537,p.35	VI,656-7	1.7	2044	V1.340	8 OG.200	VII,1741	
	3,714-15	VI,371, 424	3-27	* * 1881	V1,609	13 Wt. Gedne 17	VII,198	
73	3.716	VII,385;	34-40	* 2013(1930)	VI,599	19 OG.212	VII,298	
Ш.	(resp	L VI,851:6-9)	43-45	7 2063+	V1,6551	20 OG.215	VII,184	
	4.128	VII,202/3	46-49	* 1923	VI,3671	29 OG.227	VII,1751	
III.	4.129-132	VII, 189-190	52-56	*1930/2013-	VI,599	30 OG-226	VII.174	
22	17.2, p.58, O.237		70,78-		VI,637	30 OC.232	VII,7430	
	CERNY NOTEBOOK		81	* 2106/7	VI,8681	32 OG.230	VII,187	
45	No.1,pp.22-23 Mayer	A VII,460		1949/46	V1,850	40 OG,739	VII, 192	
2	No.2:		No.17		- 80 7000	55 OG.253	VII,336	
14	9 OMond(C173)	VII,338	70		V1,608		VII,2831	
XIII.	10 - 174	VII,252		Charles and		75 below: 273	VII,355	
100	11 O Carn. 175	VII,381-2			VI,42611		VII,291	
Pro-	13 * Mond 179		No.21			78 OG:276	VII, 198	
41	29 * 203	VII,351		O Cerny 13				
PH.	34 * 209	VII,337	9 8	raffiti, To 321	VII,368		VII,290	
-	53 * 229	VII,306	17	graffiti	V,379, 3 3		VII,315	
63	No.9,pp.21-28	VII,416-418	No.22	tr.		22 * E_305	VII.338	
1	No.10:		2 0	BM.5635	VII,238	23 * E.6761	VII,2001	
**	60 DBM.8494	VII,319-320	6 08	russels 301	VII,357	No.35:		
6	53 * 5626	VII,250	7 lef	t *	V11,25	7 45 D Leipzig 18	VII, 285	
od	641 P.BM. 10333	VII,13-15	5 7	* E.303	VII.29	0 26 O Munich 307/22	VII,297	
200	69 OC. J.50729	VII,35	14	* E.3211/14	VII,315	1 33 O.Madrid 16,243	VII,3301	
1	71 * 1,50744	VII,336-7	7 40	Scarab	V11,25	7 40 D Louvre 2261	VII,435 11	
P	731 OBM.50730	VII,360-	46-4	0.CGC 25184	VII,378	If 41 O Louvre 666	VII,438-14-16	
0.9	No.14:		No.2	3.		43 * 696	VII,3201	
1	24 left OC. 343	VII,24	4 27-4	2 P.Turin 1906-	. VI,62	4 45 * E.111786	VII, 377	
24	24 * 346	VII, 18					VII,284	
10.00	37 * 421	7,75	3 551	1.445	VI.43		VII,314	
1	43 * 428			6:		48rt. * 3258	VII,291	
lad.				O Prague H3	VX:15		VII, 193	
		Contracte se	14	* H.10	V11,30		VII,298	
	No.15:	1000 1000						
1	1-12 P.Turin Cat				VII,30		VII,2911	
	13-15 " " 200	04- VI,650f		H,21	VII,3		VII, 2881	
2			29	* H.22	V11,2	23		

dished MSS Cited

asburg H	.41 VII,195 .42 VII,3291 .84 VI.4281 VII,214	No.4	OG 111 OG 115 OG 118 OG 127 OG 130-	VII,341f VII,239f VII,283 VII,252f VII,299 VII,304	No.50: 3 OBM 50723 10 * 50733+OP 30 40rt O Touche H3 42 left * H2	VII,215 VII,203 VII,354 VII,3331 VII,1711 VII,2321	
UCL 3 ampheti 3 6 7 9	VII, 195 .42 VII, 329f .84 VI, 428f VII, 214 2 VII, 292f VII, 347f VII, 361f VII, 285	No.4 1) 16 19 28 30 31-32 34-33	OG 111 OG 115 OG 118 OG 127 OG 130-	VII,283 VII,2521 VIL,299 VII,304	No.50: 3 OBM 50723 10 * 50733+OP 30 40rt O Touche H3 42 left * H2	VII,354 VII,333f VII,171f	
UCL 3 ampheti	.42 VII,3291 .84 VI,4281 VII,214 2 VII,2921 VII,3471 VII,3611 VII,285	1) 16 19 28 30 31-32 34-33	OG 111 OG 115 OG 118 OG 127 OG 130-	VII,283 VII,2521 VIL,299 VII,304	3 OBM 50723 10 * 50733+OP 30 40rt O Touche H3 42 left * H2	VII,3331 VII,1711	
UCL 3 ampheti 3 6 7 9	VII,214 2 VII,292f VII,347f VII,361f VII,285	16 19 28 30 31-32 34-33	OG 115 OG 118 OG 127 OG 130-	VII,283 VII,2521 VIL,299 VII,304	10 * 50733+OP 30 40rt O Touche H3 42 left * H2	VII,3331 VII,1711	
UCL 3 ampheti 3 6 7 9	VII,214 2 VII,292f VII,347f VII,361f VII,285	19 28 30 31-32 34-33	OG 118 OG 127 OG 130- 2 OG 131	VII,2521 VIL,299 VII,304	10 * 50733+OP 30 40rt O Touche H3 42 left * H2	VII,3331 VII,1711	
3 6 7 9	VII,292f VII,347f VII,361f VII,285	28 30 31-32 34-33	OG 127 OG 130- 2 OG 131	VII,299 VII,304	40rt O Touche H3 42 left * H2	VII,171f	
3 6 7 9	VII,292f VII,347f VII,361f VII,285	30 31-33 34-33	OG 130-	VII,304	42 left * H2		
3 6 7 9	VII,292f VII,347f VII,361f VII,285	31-33 34-33	OG 131	A. 2000 C	42		
3 6 7 9	VII,3471 VII,3611 VII,285	34-35		3/00/9916	42 H6	VII,347	
6 7 9	VII,3611 VII,285		OC 133	VII,331f	43 P BM 10568	VII,100f	
7 9 11	VII,285	36		VII,182f	44-51 P BM 9997	VII,38911	
11		-	OG 134	VII,345			
11	VII.300	37	OG 135	VII,3441	No.52:		
	41.100.100.000	45	OG 143	VII,378	36 Lisbon, jamb	VII,208	
13	VII,293f	53	OG 151	VII,346	44 Edinburgh 1910,82	VII,212	
17	VII,240/	56	OG 154	VII,298f			
18	VII, 1921	60	OG 157	VII,3691	No.60:		
20	VII,124f	61	DG 158	VII,3451	Butchamun's piliars,MH	VII,39911	
20	VII,3041	63	OG 160	VII,3621			
+0G.52	VII,293-5	55	OG 162	V11,3091	No.61:		
		130		100 miles	40 O IFAO 1255	VII,300ff	
100	VIII DEE			1945			
102	VII,296	250			THE RESERVE TO SERVE		
						V11,289	
	100 100	200				VII,297	
45.9	Alf 188	1091		100000	45-46 O OIC 12296	VII,188f	
					54 MMA 19.3.210	VII,398	
2272					56-57 O Brooklyn 37.,	VII,310(
2141	VII,207	95	Wrs 1-10	VII,363	59 Washington, linen	VII,323	
					65 O MMA 09,184,702	VII,330	
		(2000)			68 * 09.184.183	VII,174	
t. 59	VII,323	2-5 1		VI,3391			
		15-20	P Gardiner 6	VII,991	No.73:		
		25-27	. 4	VII,338-340	Abu Simbel, pillar VI	VII,326	
139	VII,372	28	. 1	VII,340	* graffito,5 chapel	VII,458:1	
		No. 48			No.75:		
e 16	VII.197	7-14	P Greg	V,437-448	Brundage MH, stela XV	VII,213	
13	VII,238				Khaemseba jamb	VII,245	
29	VII,254	No.49				108-35	
20	VII, 175	28 0	Gayer-Anderson	VII,184ff	No.77:		
24	VII,341	32	O Milne 1			V1,676	
	VII,236f				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	VI. B / B	
	29 20	459 VII,199 5141 VII,207 1. 59 VII,323 1. 139 VII,372 1. 13 VII,372 1. 13 VII,238 29 VII,254 20 VII,175	77 80 459 VII,199 87 92 94 5141 VII,207 95 No. 46 1. 59 VII,323 2-5 1 18-20 26-27 139 VII,372 28 No. 48 14 VII,238 15 VII,234 No. 49 16 VII,175 28 O	71 OG 167 102 VII,296 75 OG 171 77 OG 173 80 OG 177 459 VII,199 87 OG 185 92 OG 190 94 OG 193 5141 VII,207 95 Wts 1-10 No.46: 1. 59 VII,323 2-5 P BN 237,crts 1 18-20 P Gardiner 6 26-27 * 4 139 VII,372 28 * 7 No.48: 1 No.48: 1 No.48: 2 VII,238 2 VII,254 No.49: 2 VII,175 28 O Gayer-Anderson	71 OG 167 VII,2421 102 VII,296 75 OG 171 VII,3321 77 OG 173 VII,283 80 OG 177 VII,305 459 VII,199 87 OG 185 VII,2971 92 OG 190 VII,3681 94 OG 193 VII,311 5141 VII,207 95 Wrs 1-10 VII,363 No.46: 159 VII,323 2-5 P BN 237,crts 1 VI,3391 18-20 P Gardiner 6 VII,991 26-27 * 4 VII,338-340 139 VII,372 28 * 7 VII,340 No.48: 13 VII,372 7-14 P Greg V,437-448 13 VII,238 29 VII,254 No.49: 20 VII,175 28 O Gayer-Anderson VII,18411	67 OG 164 VII,3801 40 O IFAO 1255 71 OG 167 VII,2421 102 VII,296 75 OG 171 VII,3321 No.65: 77 OG 173 VII,283 36 O OIC 18879 80 OG 177 VII,305 41 O Edgerton 10 459 VII,199 87 OG 185 VII,2971 45-46 O OIC 12296 92 OG 190 VII,3681 54 MMA 19.3.210 94 OG 193 VII,311 56-57 O Brooklyn 37 5141 VII,207 95 Wrs 1-10 VII,363 59 Washington, linen 65 O MMA 09.184.702 No.46: 68 *09.184.183 18-20 P Gardiner 6 VII,991 No.73: 26-27 * 4 VII,338-340 Abu Simbel, pillar VI 26-37 VII,372 28 * 7 VII,340 * graffito,5 chapel No.48: No.75: 6 16 VII,197 7-14 P Greg V,437-448 Brundage MH, stela XV 13 VII,238 29 VII,254 No.49: 20 VII,175 28 O Gayer-Anderson VII,184ff No.77:	67 OG 164 VII,380f 40 O IFAO 1255 VII,300ff 71 OG 167 VII,242f 102 VII,296 75 OG 171 VII,332f No.65 77 OG 173 VII,283 36 O OIC 18879 VII,289 80 OG 177 VII,305 41 O Edgerton 10 VII,297 459 VII,199 87 OG 185 VII,2971 45-46 O OIC 12296 VII,188f 92 OG 190 VII,368f 54 MMA 19.3.210 VII,398 94 OG 193 VII,311 56-57 O Brooklyn 37., VII,310f 5141 VII,207 95 Wts 1-10 VII,363 59 Washington, linen VII,323 No.46: 68 *09.184.702 VII,330 No.46: 68 *09.184.183 VII,174 15-20 P Gardiner 6 VII,99f No.73: 26-27 * 4 VII,338-340 Abu Simbel, pillar VI VII,326 138 VII,372 28 * 7 VII,340 * graffito,5 chapel VII,458:1 No.48: No.75: No.77:

				Company	and the second		
14,15	O Černý 22	VII,3531	46 left O	CGC 25364	VII,347	No.112:	
02513	and and a		46 FE	* 25285		6 0 AG 7	V11,196
No.81:			47 left	25306	VII.456:6-8	6 5 8	VII,356
15	OG 296	VII,344	47	* 25362	VII,3771	* * 139	VII.291
			46 left	* 25311	VII,455:1377	12 * 16	VII,307
No.83:			49 left	* 25290	VII.452 14	14 * 19	VII,253
18 W	Albour MSS at	. VII,96	49	* 25282	VII.452:16	14 * 20	VII,1861
			50 left	* 25234	VII,457:3-4	21 * 32	VII.2541
No.101			50	* 25288	VII_454:1-3	33 * 57	VII,314
.0. 0	CGC 25216	VII,445:13	50	* 25289	VII,454 4-6	54 * 104	VII,323
E .	* 25232	VII,403	52	* 25236	VII,460/1	58 - 116	IV.448
4	* 25244	VII,385	52	* 25300	VII.454 1111		
5-6	* 25247	VII,3341	69	* 25237	111,5291	No.114:	
8	25291	VI,143,A.68	70	* 25293	+IV,408	8 P Vierna 34	VII.175
8	25351	VII,456:9-12	71	25344	VII,457:1	9 P Vienna vso	V31,3481
10	* 25243vso	VII,462/3	71	. 52361	VII, 381		
15 left	* 25233	VII,385				No.130:	
16	* 25251	VII,456:1-5	Nn.106			22 top Nichtp stela	VII,384
15	* 25303	VII,455-1-3	ZIAL O	C 1,72451	IV,404,A.14	22 Ho'smarenni	VII,350
19 0	C. 348	VII,330	3(B)	1.72452	IV.404, A.12		
24 0	CGC 25271	VII,455:4-8	4 end		1,196,5 80u,i,k	No.141:	
24 end	* 25279	VII,338	21 0	Carn, 300MN	11,643	7 left C. J.48832/33	VII,463.5-11
25	* 25286	VII,337				10 O CGC 24985	VII.429 11
25	* 25310	VII,455:9-12	No. 107			10 - 24986	VII,429-11
27 mid	* 25277	VII,337	31 iefs	O Nelson	9 VII.254	12 jeir O Lpool 1382	VII,201
27	* 25283	VII,453:3-6	32-34		1 VII,17611	16 V0.43	19 to 1,722-15
30 left	1 25297	VII,457:8-12					
31	* 25313	VII,459:8-11	No.108			No.144	
31	* 25314	VII,459:1-7	31 0 5	L-MMA 141	26 VII, 1961	12-14 Nagel dockers	VII,67-27
34	* 25256	VII,331	73:74	O Varille 2	9rt VII,3001	18 "Liepubli graffito"	VII.419
35	* 25254	VI,343	75	. 4	0 VII,286	1	
36	* 25284	VII,453:7-9	76	. 4	VH,307	No.145	
.36	* 25287	VII,453:14ff			, , , , ,	41. P Carro 58096	VII,1021
37	* 25308	VII,313	No.109	6		6 1000000000	0.00
37	* 25312			a Černý I	VII,312	No.150	
	C 1.49561	VII,3821			Oftre VII,190		vi,335-
	CGC 25227			- 4			
39	* 25253	VII,458:156		. 6			
40	* 25267bis			- 3.			V1,633-
		VII,452:15					
41	* 25273			. 35	VII, 1901		V1,865
42	* 25309	VII,454:7-10				21 * 1905	8C3,5V
42	* 25241		No. 111	1			
44	* 25274	VII,452:16	65	- 7	VII,24	3	

		moet 13;	Unpublished MSS C	ited	
No. 156:		Gardiner: V	100	308/9	2000
4-12,18	1,19677, 5	80s Zettein		3.000	VI,441,5 4:1a
530/	1,193,5 7	The second secon	7,52-96, 5 4	LEPSIUS MS:	
33 4	195, 5 795,		IFFF MCC.	12 top	12124 ***
34	1,1941,5 79		111,313,5 151.2,1		1,217,8 88 c 1,217, n.3as
		14D	M,314,8 151:2,e	10.00	1,216, S 88b
No.164:		14e	VI,544, S 39:2a		1,219,5 696,11-14
4 left O Louvre I	566 VII,438	14 147	VI.552, n.11a	12 12	1,21711, \$ 89
4 rt MH R.II lists	VII,438:	12 14g	III,183,\$ 104:1,e	18	1,719,5 895,v
		145,4:	III,184, S 104:1h,g		1,219,5 895,1
No.166:		100	The state of the s	18 left below	1,2171,5 890,1
W. es-Sebua, R.IX	VII,3:	59 GRDSELOFF	MSS:	19 to rt	1,218,5 89a,iv
		Byblos stela	11,224,8 63	19 mid.	1,218,5 89a,vi
DAVIES MSS			11000 100 100	83 left below	V,373,5 1556
2.46 (+DF,19.1)		GUNN MSS		224	111,293f,5 148a,1-11
	,435f, S 29:	3 XIII		228	III,300, S 149:1
2.95(+DF: 19.2)		4.11	1,237, \$ 106	262 middle	V,414,5 183:1
V.	544, 5 245	2	III,439, S 197:1	263	111,301,5 149:2/1
DN.16:		4.12	VII,440:12f	289 end	III,182,8 104:1,b
p. 12 top V,	372,5 155:2,	4.12;5.1	VII,1661	290	III,1821,5 104:1c,d
		Nos.25+33	III,424, S 192:1,k	290-1	III, 184,5 104 10,E
GARDINER NOTEBO	OKS:		mitari in Indian	291 top	III,183,S 104:1,1
No.37:		Notebook 6:		293 top	III.313,5 151/2d
P. Berlin Inv.3040A	101,158,8 97	No.14	VII, 18,5 189	294 top rr	111,314,5 151:2e
No.76: VI,2	34, 5 17 Ic		*H*10'9 103	294 top centre	
		HAY MSS		conne anale	mining thing
No.48:		29822		MOND MSS.	
13-14 O UCL (1)	VII,187		W. 440 F . 1-	1905,5/26;5N2,16	21
		1190	VI.445,5 4:1/bc		46, \$ 4:1,1 - B,D,C
Na.51:			VI,441,5 4:1x	copies, Tb 111	
photo 31/458 O CG	25184	121-3	VI.444,5 4:1g	copies, to ill	111,302-5,8150:1
P. 10 27 50 C.C.		124	VI,443, \$ 4:1,1	DEET MOTEROO	-
	VII,3781	126	VI,445,5 4:1j,k	PEET NOTEBOO	
io.149:		1271	VI.443,5 4:1,1	Of P Turin 1879	
A MILE AND A STATE OF THE ADDRESS OF		1291	VI,442, 5 4:1d,/		VI,377
7-49 P Turin 1891rt	V1,761	132-4	VI,445,5 4:1c		vsa 1-116 VL335-7
9-50 * " vso	VI,6361	29824.		Of * ,vso	11,7-22 VI,3381
200		53vs0,54 & vs0	VI,4411,5 4:1be		
908:		55rto	VI443, S 4:1,1	SEYMOUR DE R	ICCI MSS:
is Tomas, graftito	11,1011	29848:	2000	D62:36-37	VII,113,5 449:7
16 top 111,129	, 5 79:10	79	VI,444, S 4:1h		
8 111,10	72,5 52:46	29851:	4 - 1 11 2 4 111	TOWNELY PAPE	RS
No: P Turin 1879		302-7	Viana e e e	5 drawings	VII,109,5 445:24
	01200	Aga. I	VI.444, S 4:1g		

WILBOUR NOTES	OOKS	124 left	VL443,5 4 11-6,0	H.19 Via	10,214,8 151.2,e
7-c.p.7:3	IV,138, 5 86:1	125 11	VI,442, 5 41,e	H.19 vso	VI.441, S 4:1,2
2000000		125 left	VL445, 5 4:1; b,c	H-19 +10	VE445,S 4:1.1.1
WILKINSON MSS		Ix.146/7	11,590,5 225:6/13	H.19 vso	VI,441-3,5 4 15,6,1
1,146	1,87-96,5 440	xiii,64	VI,451, 5 3,6	ax,E.7	VII,341, A.200
*		svii		**11,78 ft.	11,4831,5 1840
123	VI.443, S 4:1,1	F.d.15	IV, 340,5 69:1	x11,42 vso	IV,340, \$ 69 (
123 H		H.19 vso, top	10,315,5 151:2,8	-	VI.34, S 27A
100.00					

9

Index 14: Unpublished Photographs Cited

BEATO:				14669	11,377,5 134A	(Tb 3)	1,3751,5 163 1
11,6	4,n,12a; 65,n,2au	2341-44	11,23311,5 66,1	14670	10,48,5 22.3	(Open)	11.570,5 219 2
		7383	IV,362,5 30.2	14671	11,3841,5 135c	(CHH)	11,575,8 220 2
BOLDGE	NA, MUS. CIVICO:	3035 IV,	1.8 1:33,8 15A	14676	11,391,5 157c	(A/Simbel)	11,750,5 270,1
No.1944	1,3121,5 125.4	31396	111,76,5 39:5	14679	11.393,5 137H.I	(815)	VI.44,5 33,D-1
		3179	IV,362,5 30 1	14580/1	(L3941,5 139AB		
BREAST	TED(OIC)	3629	IV.275,5 30A	14680/1	19,91,8 52 12	GRIFFITH	INST. PHOTOS
2363-4	11,21011,5 50	3898	111,203,5 114:1	16780-16	860	DM 218	VII,211, 8 499
3252	1,1001,5 48	4677	IV.275, \$ 30A		B,345ff, S 122		
		4810	11,31111,5 27	17536-41	34511, \$ 172	HABACHI	Photo
MOOKLY	YN MUSEUM:	7346	V1,350,8 42:16	145750	11,390,5 131A	(400 Yr. 5	teta) 11,2871,5 71
Acc.69,	11.6.1 1,231,5 100		VI,353,5 42 1,d				
		7349	VI,354,5 47:1,e	CHICAC	O.O.C. Negs	Joan Ven	tura t Balbe
CAMIN	OS (Silsila):	7350	VI,355,5 42 1.g	3941	VI.453, S. 8A	1-2.4	ID,779.5 145.5/1
passim	11,377,5 134A	7708	111,70,5 34:5	6193-4	VI,455,5 8,G,F		
	11,390-5,85 137-9	7711-2	111,70,5 34:4	6220-1	VI, 454,5 1		
		7720	111,70,5 24.4	6993	V1,454, 5 8,1	KAR Ph	XF(35
CEDAE	CAIRO, Negs	7977	IV,274,8 29	7175	VI,454, 5 8,0	5 A.Z-7	11,1481,5 4
239	B1,76,5 39:6	8018	111,70,5 34.5	R	V1,453, 5 8/	A.8-20	01.2, 5 3
258/9	B1,71,\$ 35:6	9742-43	111,103,5 52:47	7259	VI.453, 5 8	A A.17	11,179, 8 23
280/1	m, 112,5 59 1	9891-97	11,25811,5 68:1	8026	VI,454,5 8,	E A.22-23	0,72511,5 54B
315	n,31511,5 99B		IV,207,5 18:1	8490	VI,454,5 8	C A.74-30	11,2, 5 3
320	III,246,5 134:14/1	200	III,112,5 59:1			A.31-33	11,17211, 5 198
322	IV,207,5 18:1	10161	11,31511,5 996	GAG (WITH KAKI	B. 2-3	11,517,8 234
974	11,748,5 270,1B,3		BL68,5 33:3	2.	11,5817, 5 223	A B.5	11,617,5 234
17311	111,76,5 39 5		11,315(1,5 99/			B:7-14	11,617,5 234
2057	11,20511,5 46		111,68,5 33:		IS (& SEIF)	B.15-20	11,178, \$ 22
	11,20611,5 46					B.20-22	11,1751, 8 20
2069			111,77,5 39		170-5, 85 18,19		
2073	11,31311,5 98	10202	3111,732,30		Maria of the today		

KAI	K photos, contd.	E.447	IV,207,5 18:1 E.1160-2	U.567F,5 219A	E.1414f	VI,451,8.6
B.26	5-30 IL 17011,35 11	SE E.485-8	8 IL478,5 183A E.1162-4		E.1421	VI,543,5 39:1
B.32	11,2, 8	3 E.587	1,6, S 1 E.1165-8		E.1425-8	Vt,41,8 328
B.33	1 11,1761,8	4 E.589-9	0 U,22511,5 64A 11691	11,572,5 219C	E.14291	17,263,8 18,1,11
E.2-	6 11,2, 5	3 E_594	VI,534,5 38:4 E.1172-4		E.1431-5	VI,40,5 32A
C.9-	14 11,1821,5 2	E.599	11,598,8 228A E.1175	VI,678,5 1A	E.1435	II,591,5 226A
C.15		£,606-7	V,291,5 108 E,1724-9	1,208,5 84	E.14371	VI,41,5 32C
C,26		E.633-4	11,1481,5 4 E.1231	11,572,5 219C	E.1460-3	V,237,5 71
C.281			IV,1, 5 1 E.1233-7	1,201,5 8410	E.1464	IV.39,5 18
C.30-			IV,33, & 15A E.1236	1,202,5 82,i,e	E.1475	VL77,S 57:1
C.34		E.709	VI,350, S 42:1,b E.1239-12	48	E.1477	11,598,5 228A
C.35	IV,263,5 18,V	E.7101	VI,354/6,542 (e) II,380,5 22	2A:V.284.5 101	E.14881	11,613,5 232D
C.36	IV,2, 5 2	E.742	III,203,5 114:1 E.1249-54	V,285,5 1018	E.1490	11,612,5 2328
D.J-7.		E.743	111,68,5 33:2 E.12511	V,232,5 656	E.1492	II,612,5 232A
D.7,16	19-22 11,160/,513	E-816F	III,279,5 145:5/1 E:1255-8	V,232,5 65B	E.1495/7	11,606,5 2308
D.8-11	,25 11,1551,5 8	E.937	VI,284,5 12A E.1259	V,285,5 1018	E. 15011.	15047, 15077,
D.12-1	8,24,26 11,1561,5 9	E.940-43	1,6, S 1 E,1261-3	VI.40,5 32A	1512-4/	7
D.171	Ц.158/9,88 10-12	E.951-2	V,89,5 25 €.1269-73	VI.41,8 32,E		IL606,5 230,B
EN7,27-2	29 11,1621,5 14	E.953-4	VI,222,5 3 E.1280f	11,652,5 2518	E.15431	1,215,5 87a,i
E.19,20	1 11,1627,5 14		VL678, S 18 E 12821	11,653,8 251c	E.1548	1,215,5 878,11
E.32,33	11,158/9,36 101	E.964-5	IV,210, S 19:2 E.1285	11,288,5 725	E.15490	11,639,5 243
E.25	IV,2, 5 2	E.974	IV,263,5 18:VI E.1293-130	0 11,642,5 244	E.1555f	1,217,8 88c
E.34-36	V,237,5 71	E.981-3	1/179(1,5 24 E.1330)	1,34,5 14	E.15581	1,216,5 88b & nn
E.81-82	1.761,5 39	E.985	(1,608,5 230,F E.1343 III	639,5 244:1A1	E. 15581	1,216n.15a,16a
E.83	1,771,540	E.1078	IV.63,5 33A E.1349-65	1,217,5 89	E 1566	1,216,5 875
E-1101	11,30811,38 931	E-1081-3	11,598,5 228A E.1350 &t	1,218,5 89#	E.13741	IV.107,5 69:3a
E.150-2	VI,9, 5 7	E.1064-9	11,6141,8 2334 E.13511	1,218,5 89a,v	E.1576	IV, 1081,5 69:36,d
E.153	IV,279, S 37:3	E.1090-2	11,612,5 232A E.1352/4/7		E.1583-5	IV,110,5 69:3,1
E.156	1,64, S 31A	E.1100-5	11,608,5 230,F E.1354f	1,2185 894	E.1585	IV,109,5 69:3,e
E.157-8	IV,280,5 39:6	E.1107	11,606,8 230,8 E.1356	1,218,5 894	E. 1589-99	
E.178	1,205,5 82,1,m	E1134-41	II,606,8 230B E.1357		E.16031	
E.190	VI,31,5 24					
		E.1113-7	H,672,S 235,B E.13591	1,219,5 896	E.16061	IV,113,5 69:3,1,m
E.192	V,286,S 102A		0.627,5 235,83 E.1361/63-5		E.1608/10	
E.232	11,17911,5 24	E.1118	II,612,5 232,B E.1362-4	1,219,5 896		IV.1141,5 69:3,0,p
E.235-7	11,1751,5 20	E.1123	11,601,S 228,8 E.1364	1,219,5 895	E.1616-8	IV,116,5 69:3,7
E.2391	11,608,5 230,F	E,1128	11,612,5 232A E.1365	1,219,5 895	E.16187	IV,117,5 69:3,r
E_243-252	11,606,5 230,B	E.1129-31	11,613,5 232C E 13731	1,220,5 90,11	E.1619f	IV.118,5 69 3,rtII
E.248ff.	11,858,5 319,L1	E-1146	II,612,5 232,B E.1377-82	1,220,5 90,v	E.1621	IV,119,5 69:3,1,B
111.3	111,99,5 48:37	E.1149	11,167,5 15k E.1379	1,220,5 90,14	E.1622	III,318,5 152:5a
436	11,31311,5 98	E.1150-1	11,167,5 15; E.1381	1,220,5 90,iv	E.1626	III,318,5 152:5b
443	111,77,5 39.7	E.1153/5/6	The state of the s	1,220,5 90,111	E.1650-2	III,346,5 156:1a
444-5	111,112,5 59:1	E.1159f	11,566,8 299A E.1413	VI,678,5 1A	E.1653	111,346,5 156:16
	ALLEGA A MARIE MANAGEMENT	See a second	THE PERSON NAMED IN COLUMN			11120 4050 120710

E.1654-1719	E.1830 III,323,8 153:3d E.2024f II,526,8 204C4 E.2379 II,858,5 319
EL INSTITUTE	E.1833 III.323,8 153.3c E.2025 11,515,8 204A E.2382 II.858,8 319
	E.1834-8 III,323, *3,E-1 E.2026 II,515,8 204AII E.2383 II,665,8 254,C3
	E.18421/5 E.2026 11,529,5 204D E.2424 111,260,5 136 39/1
E.1680-93 VI,5451,539-2	111,326,8 153:34,k E.2046 11,585,8 224Bi E.2466 11,591,8 226D
E 1694-6 VI,555,5 39:21	E1843-5 3281, *:3,1-8 E.2080f VI,555f,\$ 41:1 E.2467-9 II,638,\$ 241:2
	E.1844 11,638,5 241:2 E.2084-7 V1,556,5 41:1 E.2477 11,666,5 254c7,9
E.1705-8 VI,548,8 39:2c	E.1850-5 III,329,8153.30 E.2086 VI,558,5 41:11 E.24751 11,858,8 319
E.1708-14 VL550,\$39:2d	E.1851E III,330,8153-3q E.2122 III,78,8 40:2 E.2478-83 V,294,8 110:0
E.1736 1,286,5 116:16	E.18561 III,331,5153:3/1 E.2126 III,86,5 44:15A E.2478-86 V.293,5 110 A
E.1758 1,285.5 116:1a	E.1858-66 E.2129 III,78,5 40:3 E.2488 II,858,5 319
E.1739 DLLS I:1a	HI, 182,S 104:1,a,c E.2146 H,377,a 134A E.2492-5 H,591,S 226c
E.1740/ VILIE,5 187:3	L 1000-2 10,103,3 10-1 Latt. 1,113,5 10-1
E.1754 III,5,8 1:1d	Entered introduction and the second of the s
E.1755 III.9.5 1:1h	E. HOUSE THE COURSE OF THE PARTY OF THE PART
E. 1756 III, 303.5 150:1d	E-10/3-1 11,337,3 1331 E-12/31 17 E-12/31 10 11.558 8-718
E,1756-61 111,302,8150:1	E1870 10,349,3 139.10 E1130 11,562 5 218
E.1758 III,303,5 150:1e	Caldina Internal contain contain the contain and an annual contains
E. 1761 HI, 304,S 150 1,6	E-10001 III,000,0 10018 000101 1100100
E.1765 III,383,8 178:10	E-1003 Fig. 5, 10.10 E-107 C
E, 17681 III, 383,5 178:11	E-1884 4,410,5 10111
E.17731 III,354,5 178:10	1-10001 11,03,3 10 100 mm 1-111
E.1780 III,385,5 178:10	E_1890-3 V1,90,5 10.20 E_1172 F_10.70 F_00.50
E.1781-4 HI,386,\$178:11	
E,1789 III,385,5 178:1	THE PARTY OF THE P
E.1791 V,412,5 182:1	m mi,381,5 177:16,8,C E.2206-9 IV.53,5 25,D E.2566! III.315,5 151:2,1
_1791-4 VI,233,8 17:	E E 1904f III,382,5 177:1c E 2223 II,699,5 257A E 2569 III.303,5 100 ld
E.1793-7 VI,92,5 69:1	a E.19221 III.216,5 118.8 E.2241-3 II.515,5 204A E.2569-76 III.302,5 150.1
E. 1798 V.413,5 182:1	E 217,5 118-86 E.2241-3 II,531,5 204E E.25711 III,303,5 150-16
E.1798-1801 VI,91,5 69	1 E.1930 III,320,5 152:9/1 E.22431 II,515,8 204A E.25731 III,302,8 150:1a
E,17991,1806	E.1931 III,320,5 152:9/1 E.2244-6 II,515,5 204A E.25751 III,307,5 155 Ib
V,4131,5 182:10	Le E 1932 III,320,5 152:1d E.2247-50 11,601,5 2288 E.2576 III,305,5 150 Ig
E.1802 V,414,S 182:	1 631 6 738 F
E.1803 VI,91,5 69:	1 631 5 238 G
E.1804 V,412,5 182	WARE TO E 75801 11 631 5 238 H
	TAXA - PARTY PROPER DESCRIPTION F 2582 U 637 \$ 238 1
	11 637 S 738 K
E.1823 111,357,5 162	11 633 S 238 L
E.1824-6 III,321,5 15	11.633 S 238.M
E.1827 III,324,5 15	3:3 5.2019 11.510,5 20401
E_1827/29/30/33	E-2012-13 H/313/9 2011 10 10 10 10 10 10 10 10 10 10 10 10
	30 E-2020-3 11,511,5 2010-5 20
E. 18291 111,323,5 153	1:3e E.2024f 1,189,5 78,1v E.2375f (V,197,5 5A,B E.2034-5

F.27	-29 V.237,5	71 K.7-18	11,2, 5	Z1-12	II,515,8 204A,II	Green Land	2.00
G.2	VL580,8 38	.a K.14	11,164,5 1				
G.7-1	4 11,233,5 66,	K K.18	11,167,5 15,		11,515,5 204A,III		1,234,5 103
G.15	IV.263,5 18,	III K.19-2		Maria Carlo			1,352,5 147:2
G.24	VL543,8 39	1 K.21	11,167,5 15				1,352,5 147:2
G.25-	28 TV, 12,5 3	B K.22	11,167,5 15,1		II,515,5 204A,III		1,353,5 147:3
G.29-	36 IV.2, 3	2 K.23	V,237,5 71	Z.17-31		Richardson	A.S., photos:
H.I	IV,12,5 3	B L.1+8	11,2,5 3	Z.18-25	II,517,5 204,C3		246:3;1v,90:8-12
H.1.7		Z L.74-33	11,2,5 3		11,516,8 204,CI	0.000	-10-2/10/20/0-12
H.8-13		6 M.5	11,664,9 254:84	Z.31-33		Ruffle, J., p	Antos:
H.14-1		M.101	II,665,8 254,CZ	Z.33-35			VII,47,5 413A
H.18-2	5 11,164,5 15	5 M.11	11,858,5 319	Z.36-39		(Also, KAK	
H-211	11_167_S 15g	M.12	11,665,5 254,C1.4				
14.22	II,167,5 15,1	M.IJ	II,667,5 254,C10	MAF S	Aphotos 1970:	Sauneron, p	horas
H.28-31	11,258,5 68,K	M.14	11,664,8 254,84		11 VILS,5 184	(rwo)	11,403,5 151A
H.32-37	11,2, 5 3	M.16	11,225,5 64,8			10.50	11110
1.1-2	VI,646,5-36:3	M.18	1,40,5 20	MMA N	ew York,phoros:	Schott phot	DE:
1.3	IV,210,5 19:2	M.32-36	1,6, 5 1		III,162,5 98:3	6627-9	III,282,5 146:1a
1.3	IV,265,5 19:2	P.13-22	11,187,8 28	T-series		6631	III,285,5 146:1d
1.4	IV,287,5 46:1	P.23-24	11,282,5 69A		1,309,5 151-2,6	6632	III,285,5 146:1c
1.3	VI,87, \$ 68.1	P.31-32	11,192,5 32		11,316,5 157 2,y	6669	III,285,8 146:1c
1.9-13	VI,539f,5 38:7,8	P.33	11,310,5 95	28921	1,286,5 116:15		10120000 140.10
L10-14	VI,454f,5 9A,B	P.34-36	11,192,5 33	2897		Vercoutter A	ksha photos:
1.15	VI,538, S 38:6	Q.74	11,577,5 221A	2900-2	1,286,5 116.1a		11,233,5 66,C
L16-17	VI,534,5 38.4	Q.26	11,577,5 221A			11	11,258,5 68,B
1.18-19	11,2,5 3	Q.29	11,577,5 221A	2905-7	1,293,5 116 te		11423078 00'13
1.19	11,146,5 3		11,573,5 720.1	2907-9	1,290,5 115:1d		
1,25	1,6, 5 1		11,575,5 220.2		,295,5 116 1,71		
1.26-33			Constant of the last of the la				
1.30	IV,2, S 2		Control of the contro	2941	1,298,5 116:1g		
1,5-9	11,225,8 64A			2383	1,300,5 116.1h		
7.10-17	11,256,5 67				1,300,5 116:1h		
1.19-21				2946	111,5,5 1:1,d		
	II,596,5 227A				1,300,8 116:1,1		
1.33,36	VI.31,5 24	200			1,301,5 116:1,1		
1.35	VI,284,5 12A			2970	111,5,5 111,d		
	VI 31 6 24	7 7 11 4	A ST AND ALL AND A STATE OF	25.40	****		
K.5 K.6	11,167,5 15,1		15,5 204, A.III	8640	1,234,5 103;		

Ramesside Inscriptions

Historical and Biographical

By K. A. KITCHEN

VIII

OXFORD: B.H. BLACKWELL LTD
BROAD STREET